

FIG. 1B

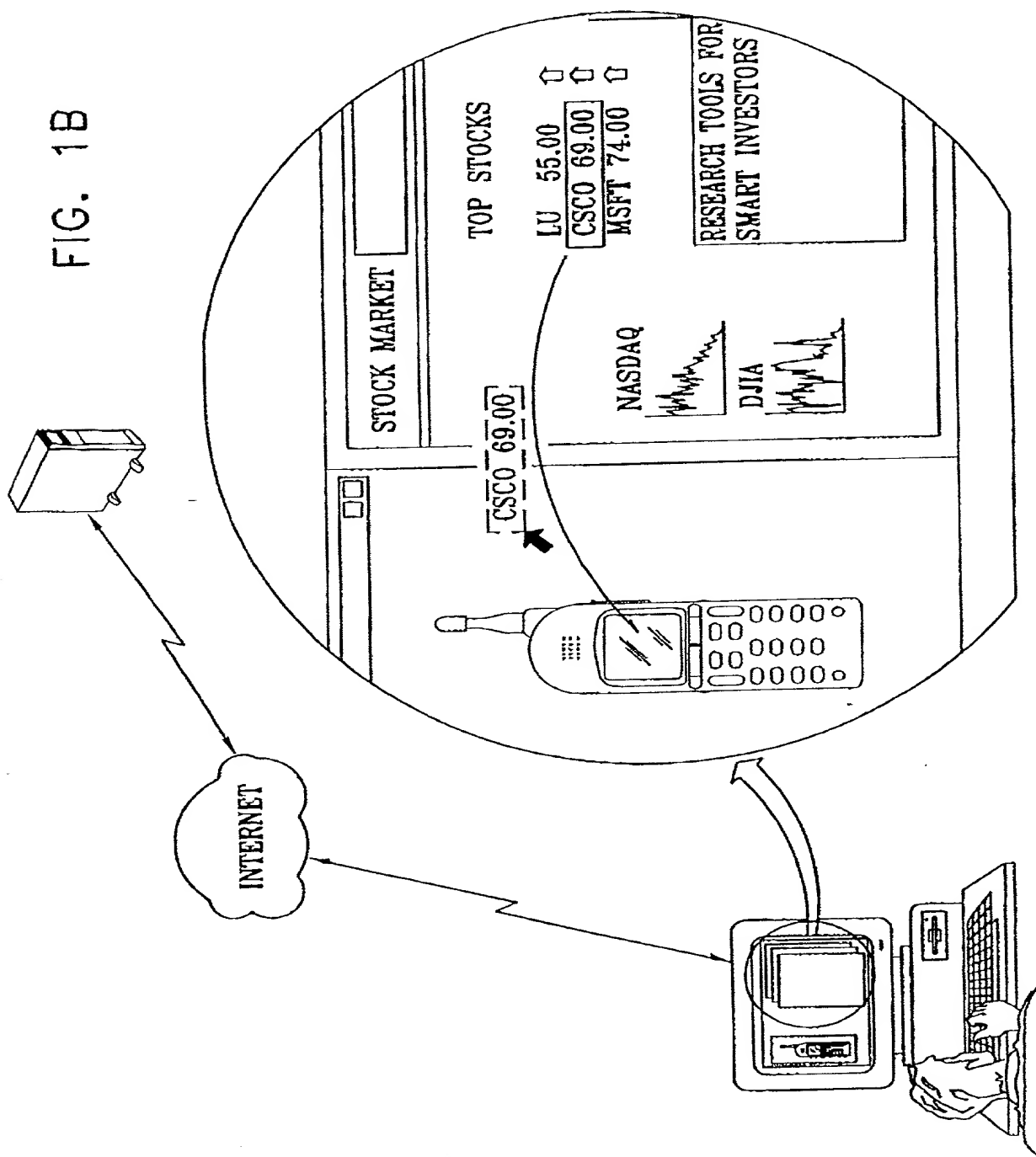


FIG. 1C

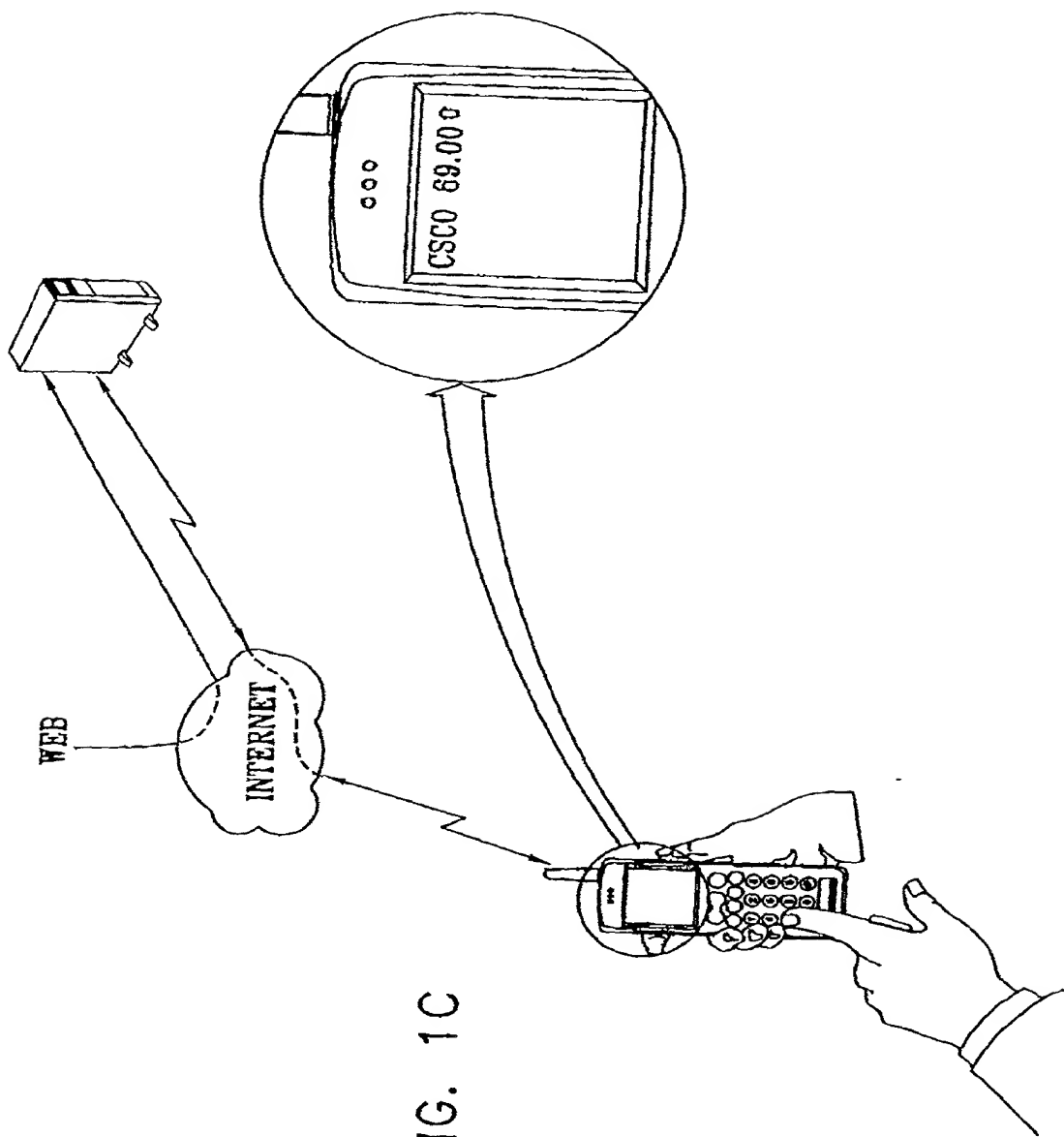


FIG. 1C

FIG. 2

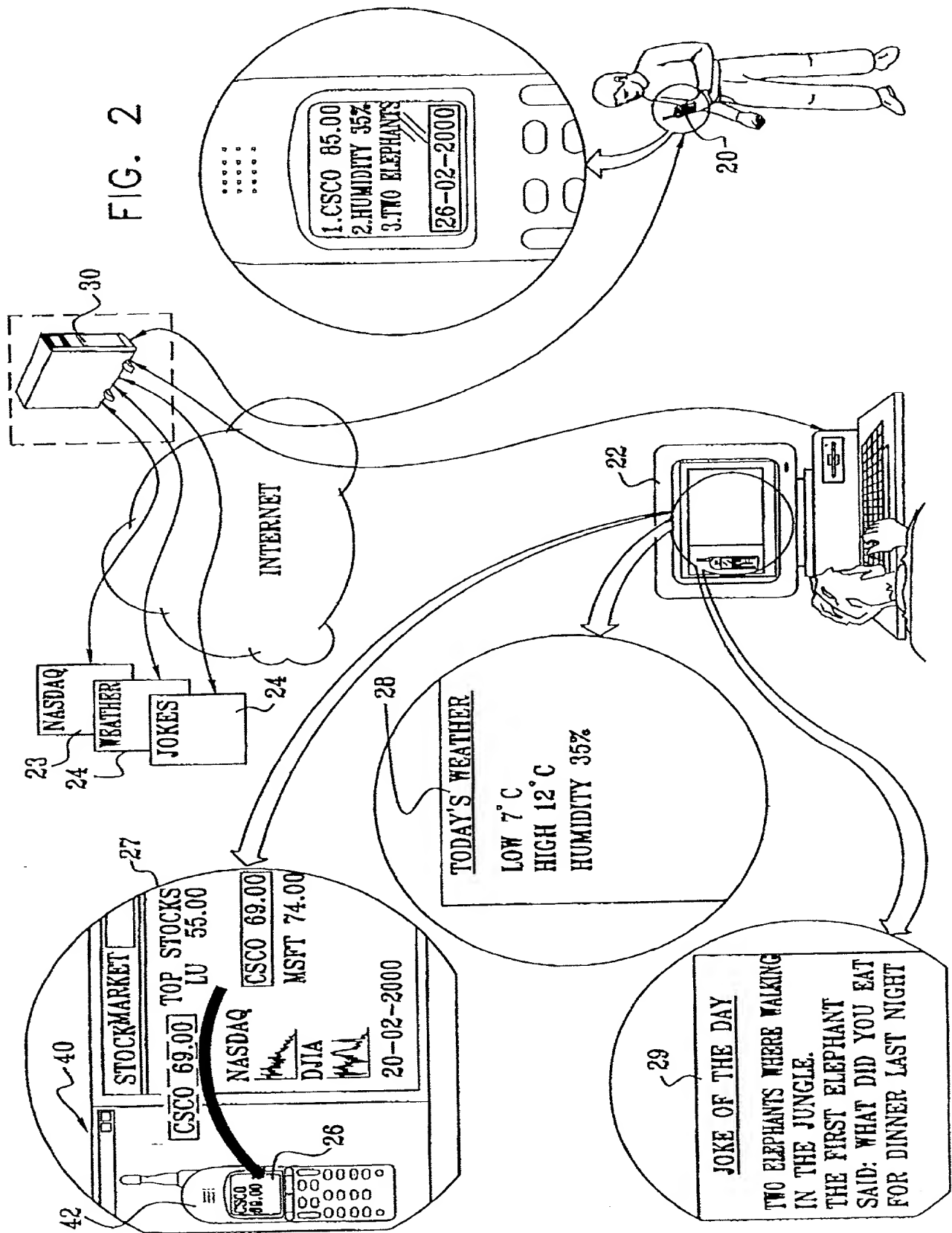
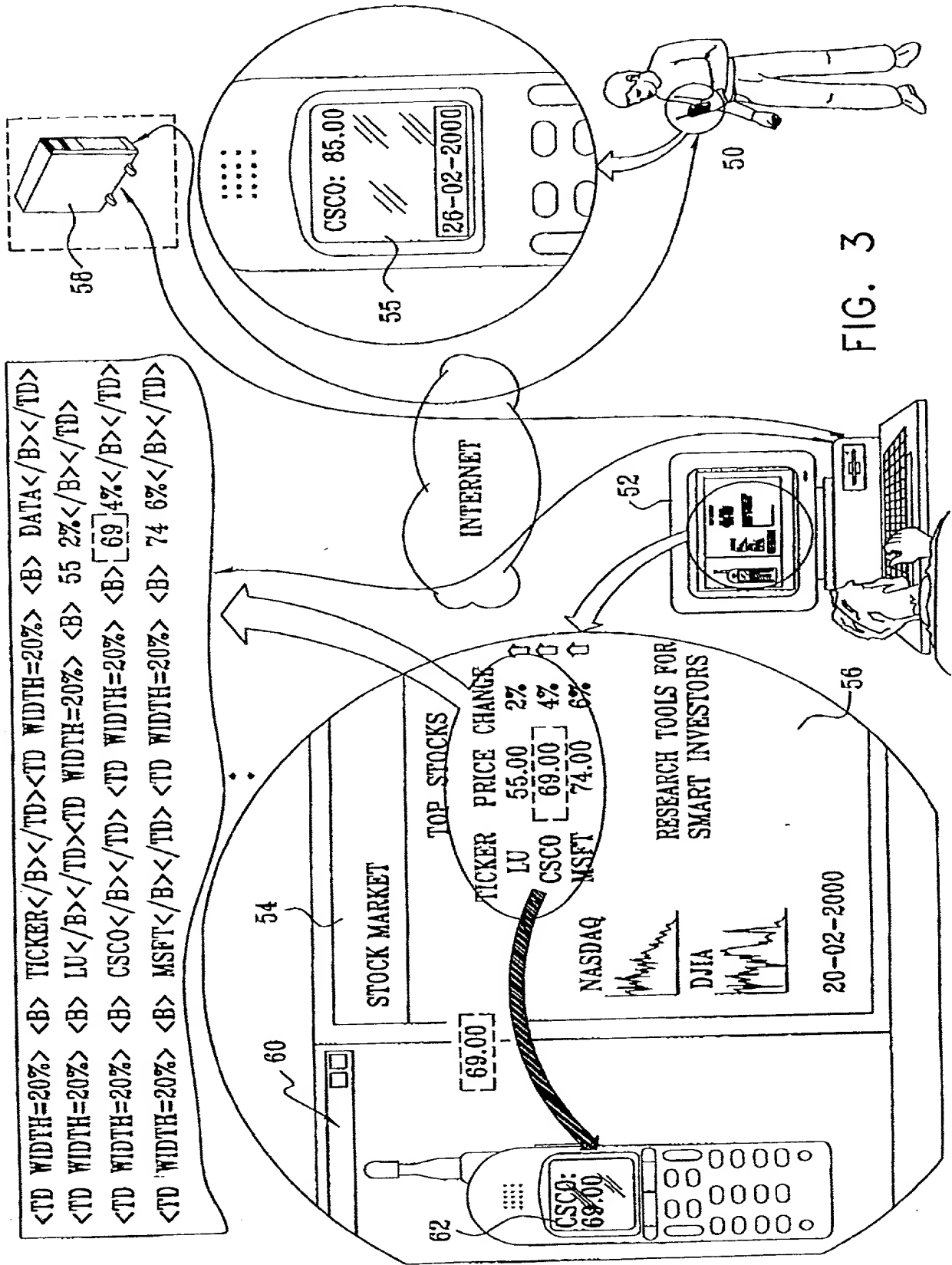


FIG. 3



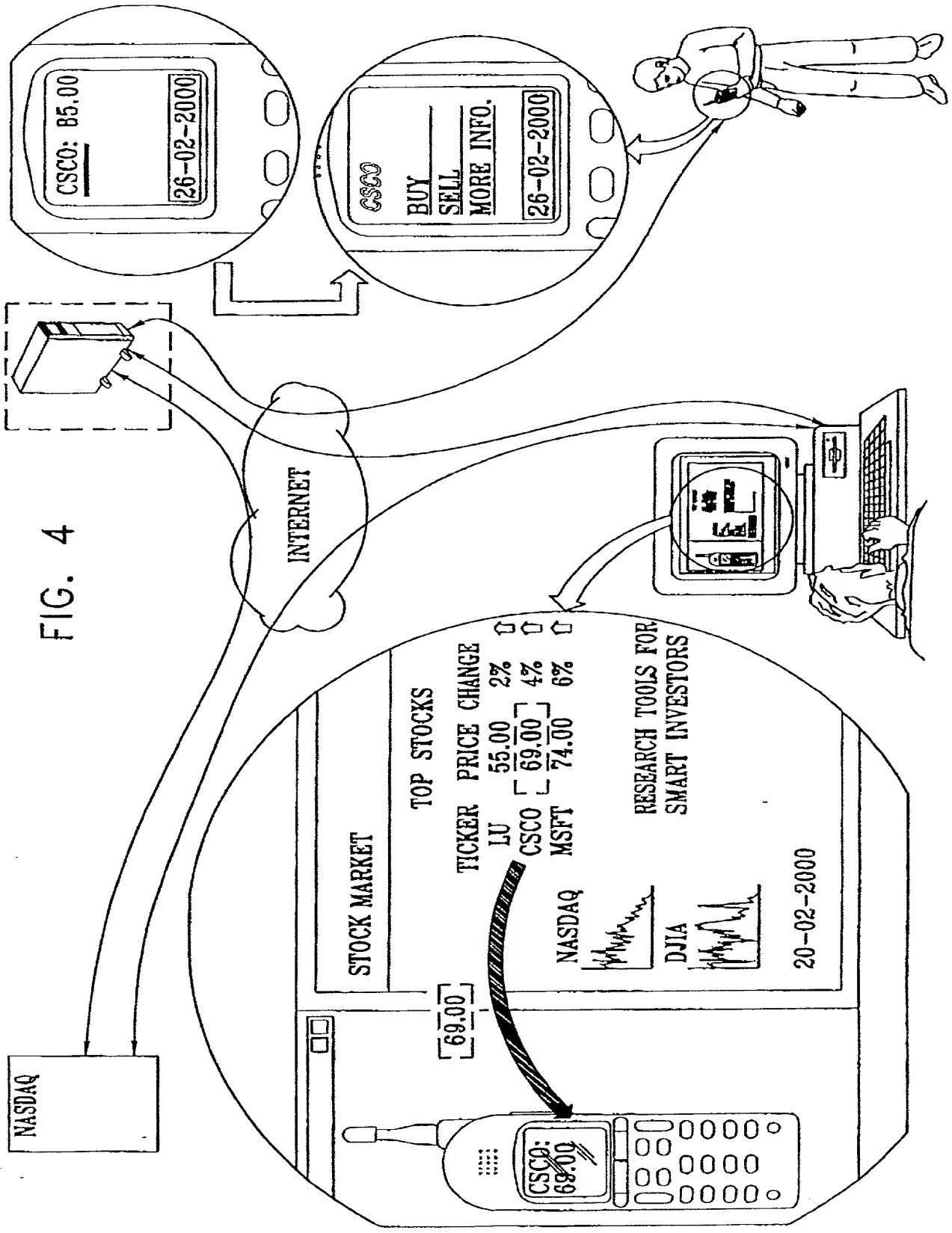


FIG. 4

TOPT60" 43445660

FIG. 5

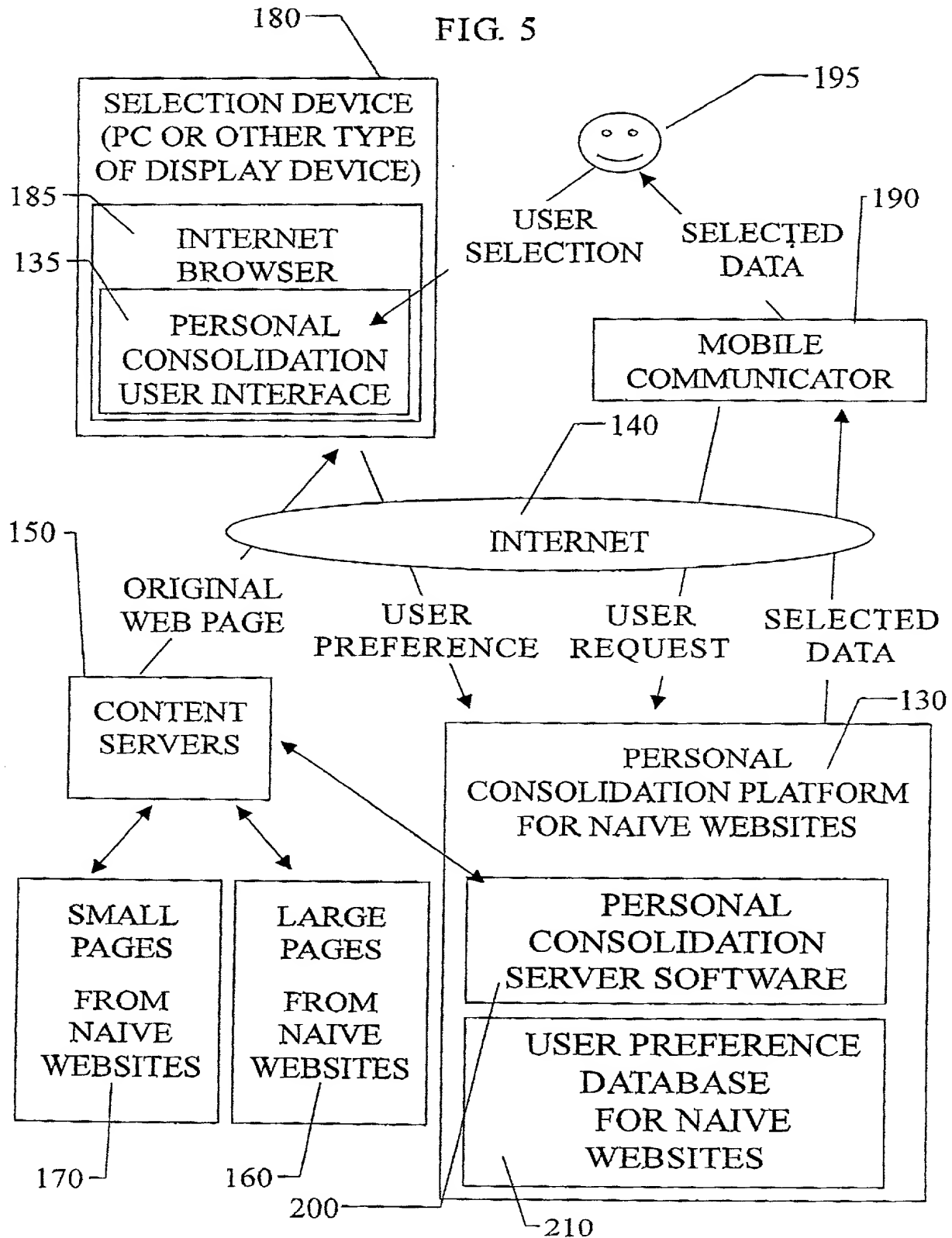


FIG. 6A

USER DATA TABLE			
USER #	USER NAME	MOBILE COMMUNICATOR TYPE	PASSWORD
1	REUVEN GAMZON	SMS	1234
2	ELI ARLAZOROF	WAP (NOKIA 7110)	1256
3	LIORA BREGMAN	VOICE	3456
.	.	.	.
.	.	.	.
.	.	.	.

FIG. 6E

FIXED INTERNET-WIRELESS INTERNET CORRESPONDENCE TABLE	
LARGE PAGE URL (URL IN FIXED INTERNET)	SMALL PAGE URL (URL IN WIRELESS INTERNET)
MSN.COM	WAP.MSN.COM
YAHOO.COM	CHTML.YAHOO.COM
NASDAQ.COM	WAPSTOCKS.COM
.	.
.	.
.	.

0954494-091701
T0750-4644560

FIG. 7A

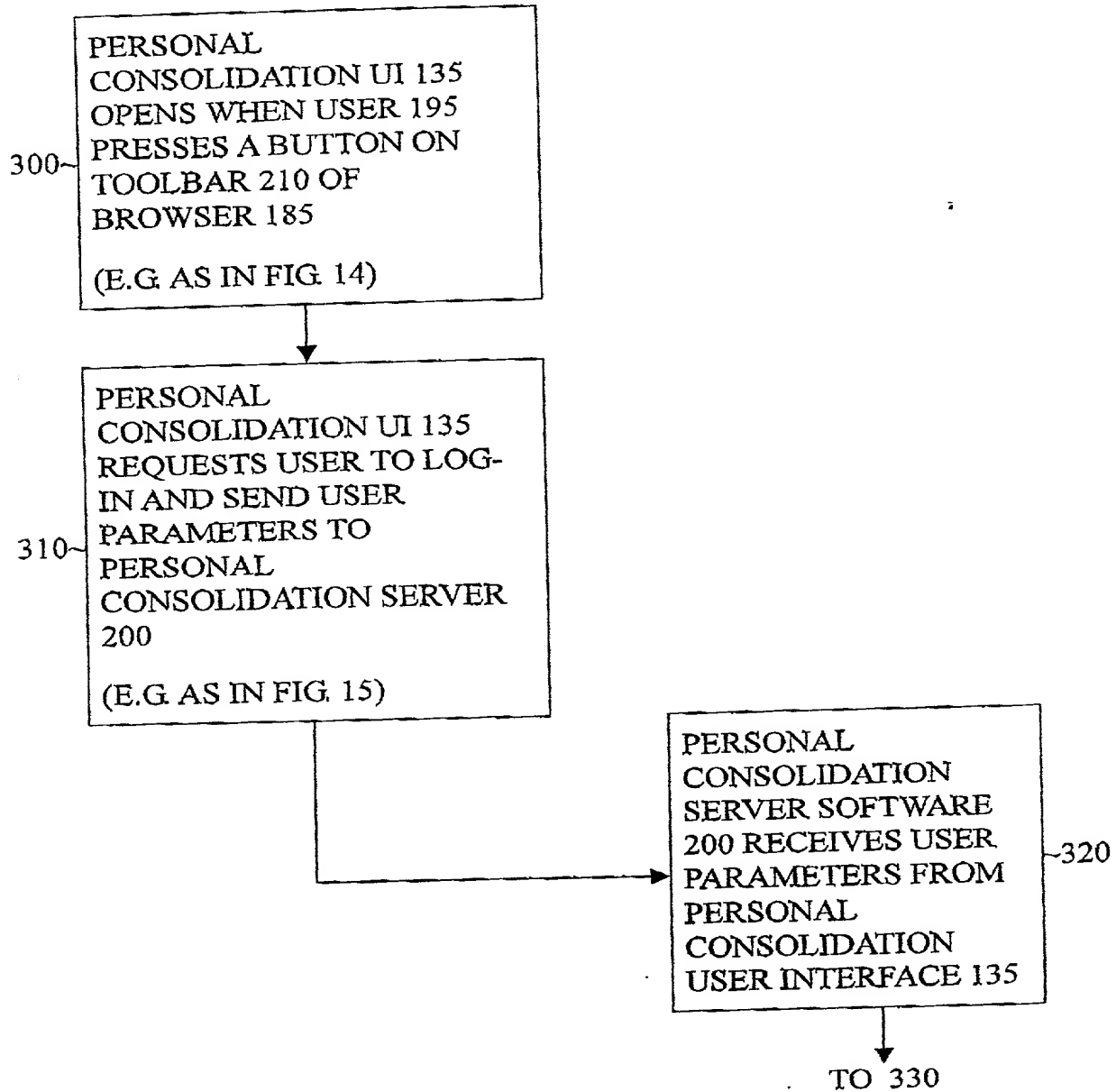


FIG. 7B

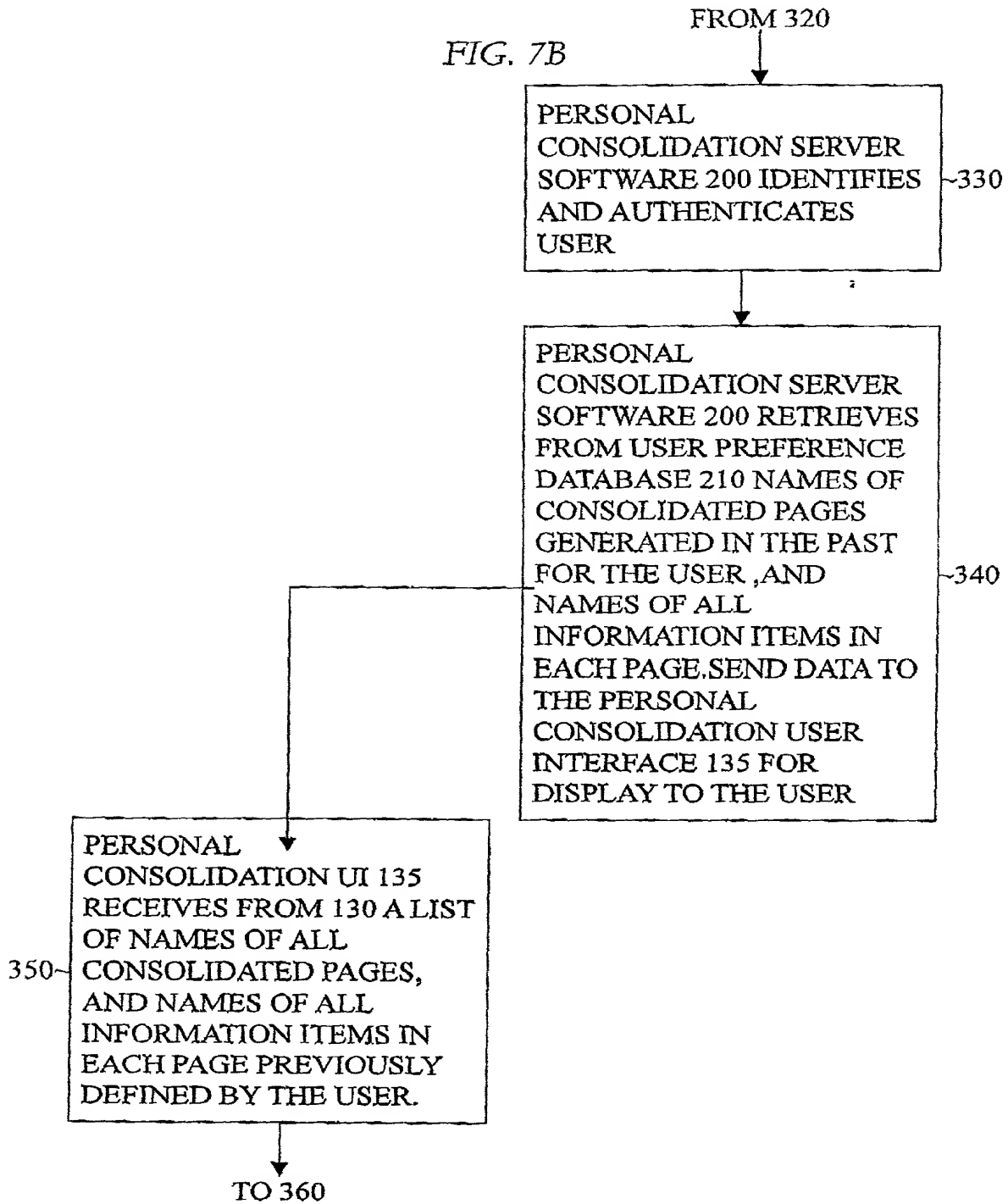


FIG. 7C

FROM 350

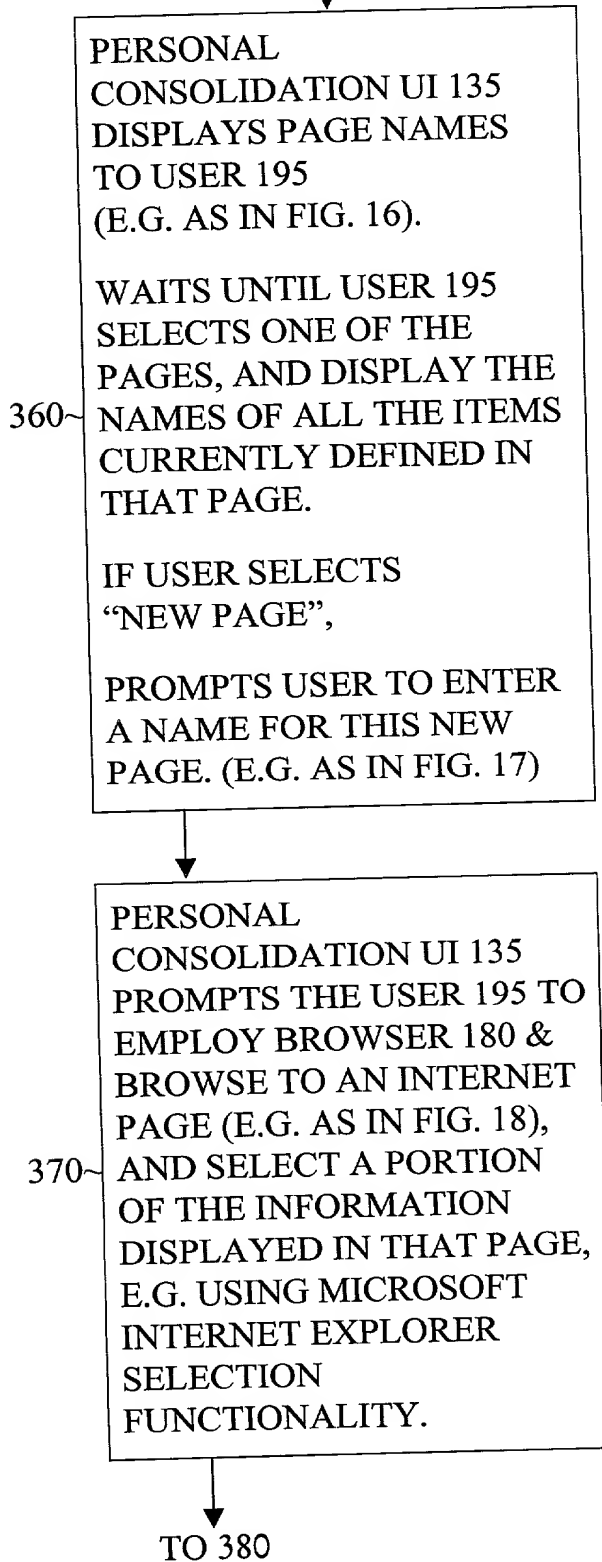


FIG. 7D

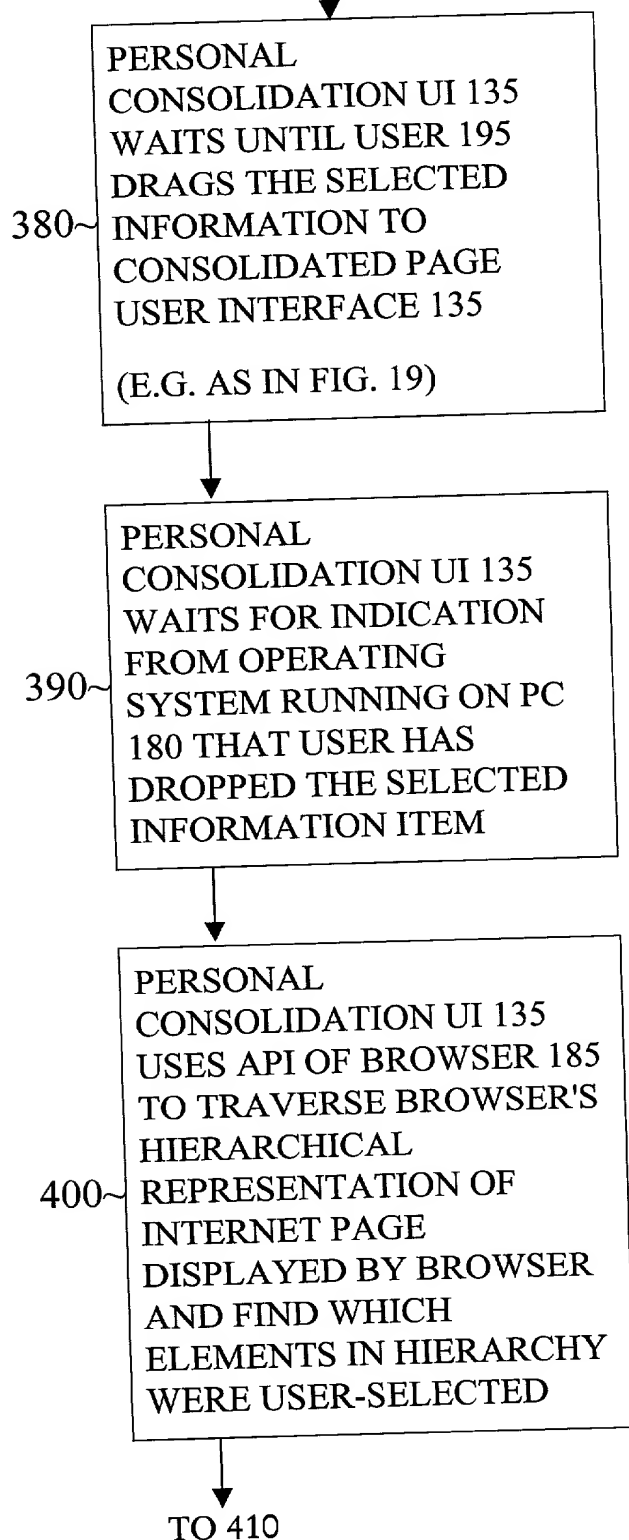


FIG. 7E

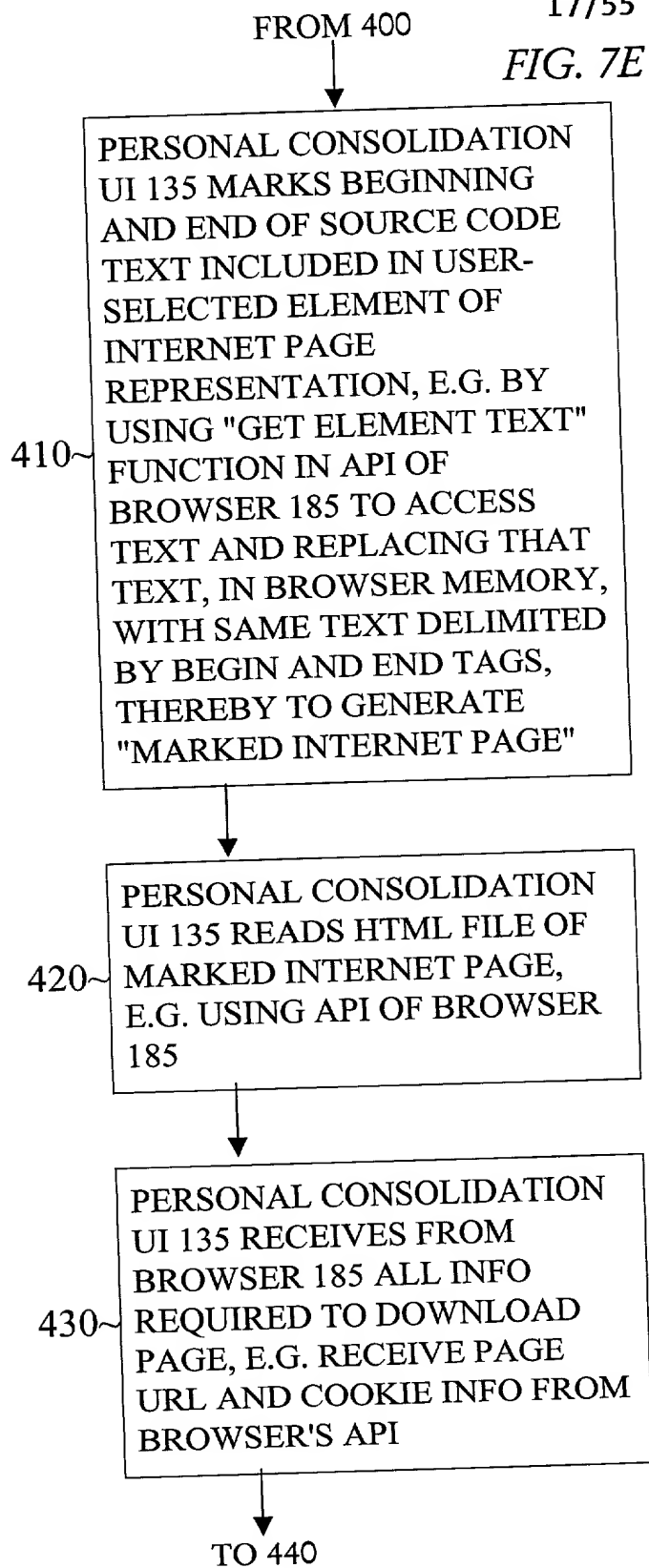


FIG. 7F

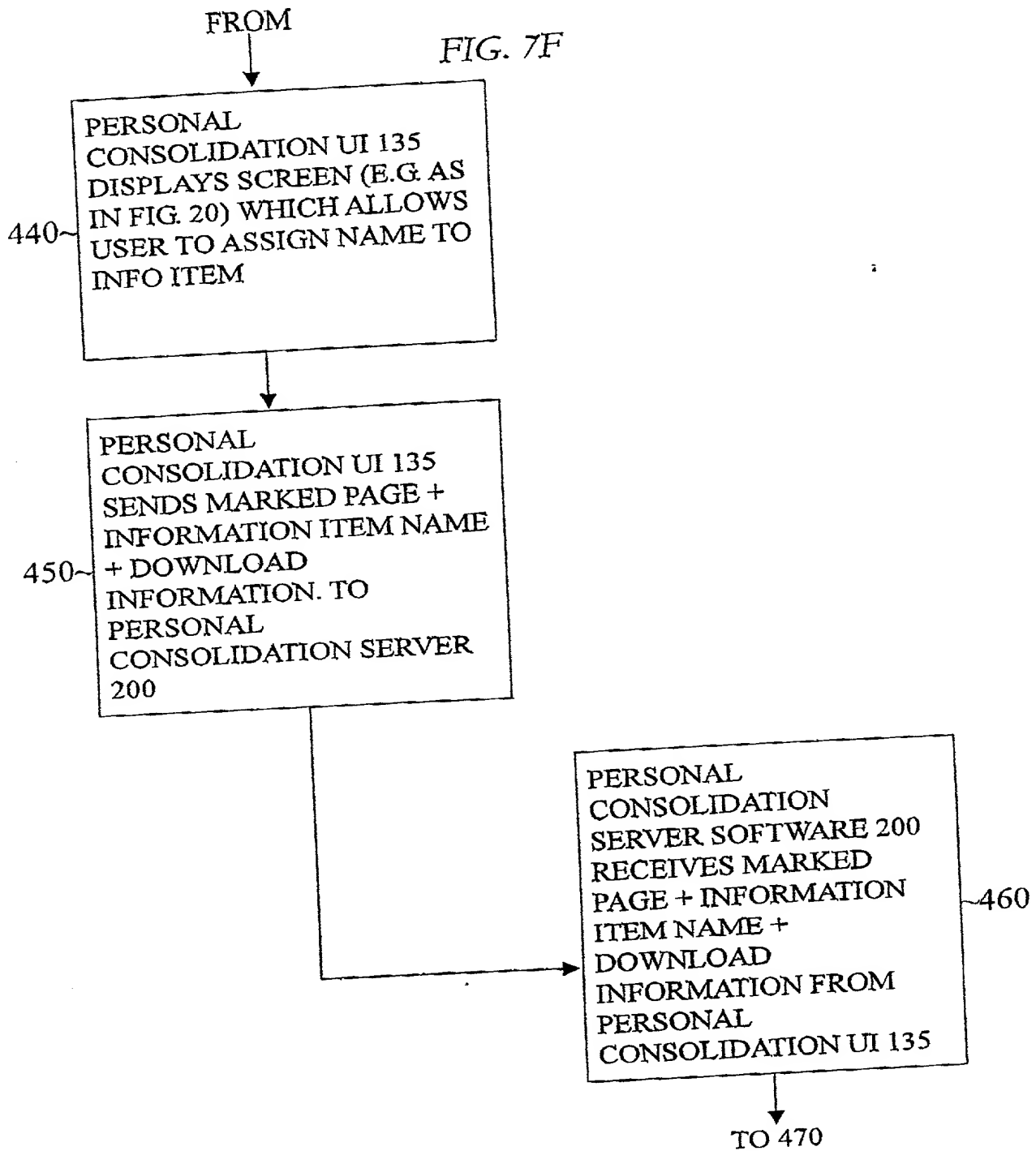
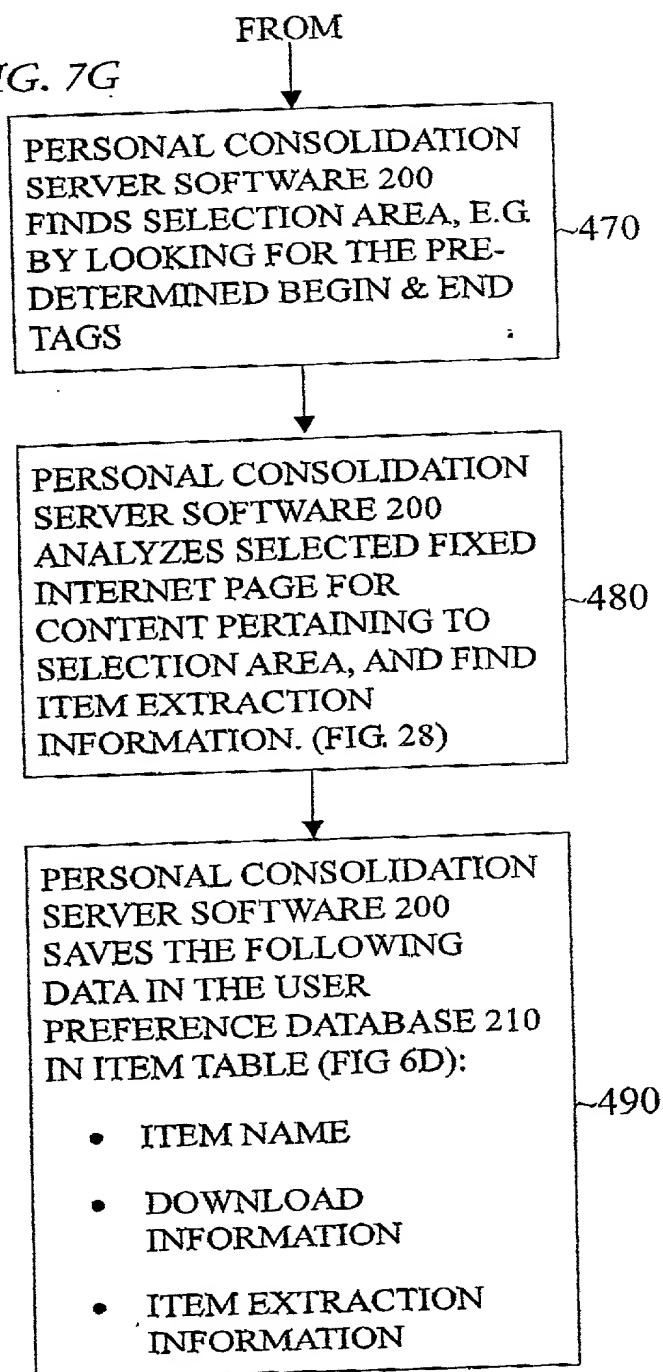
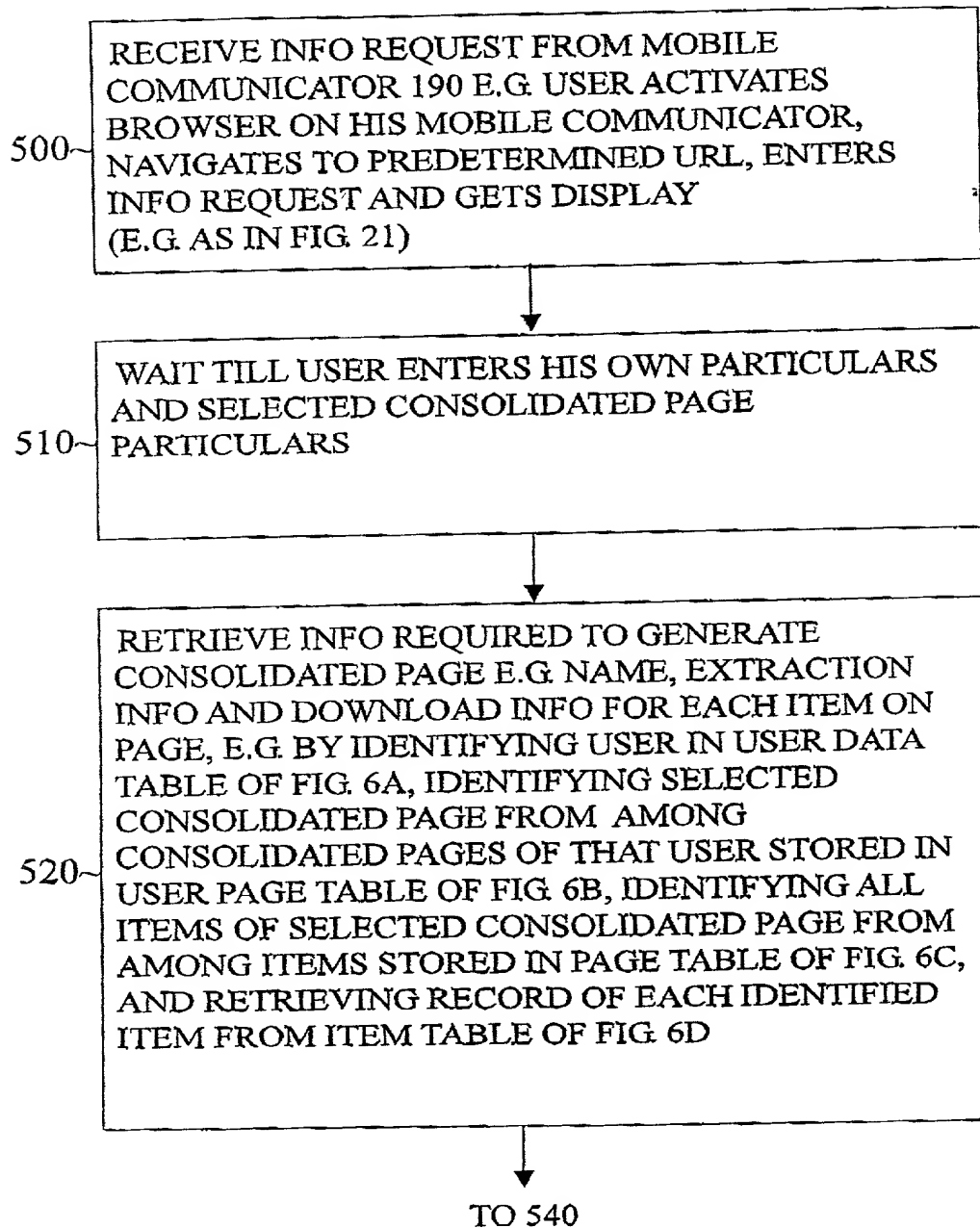


FIG. 7G



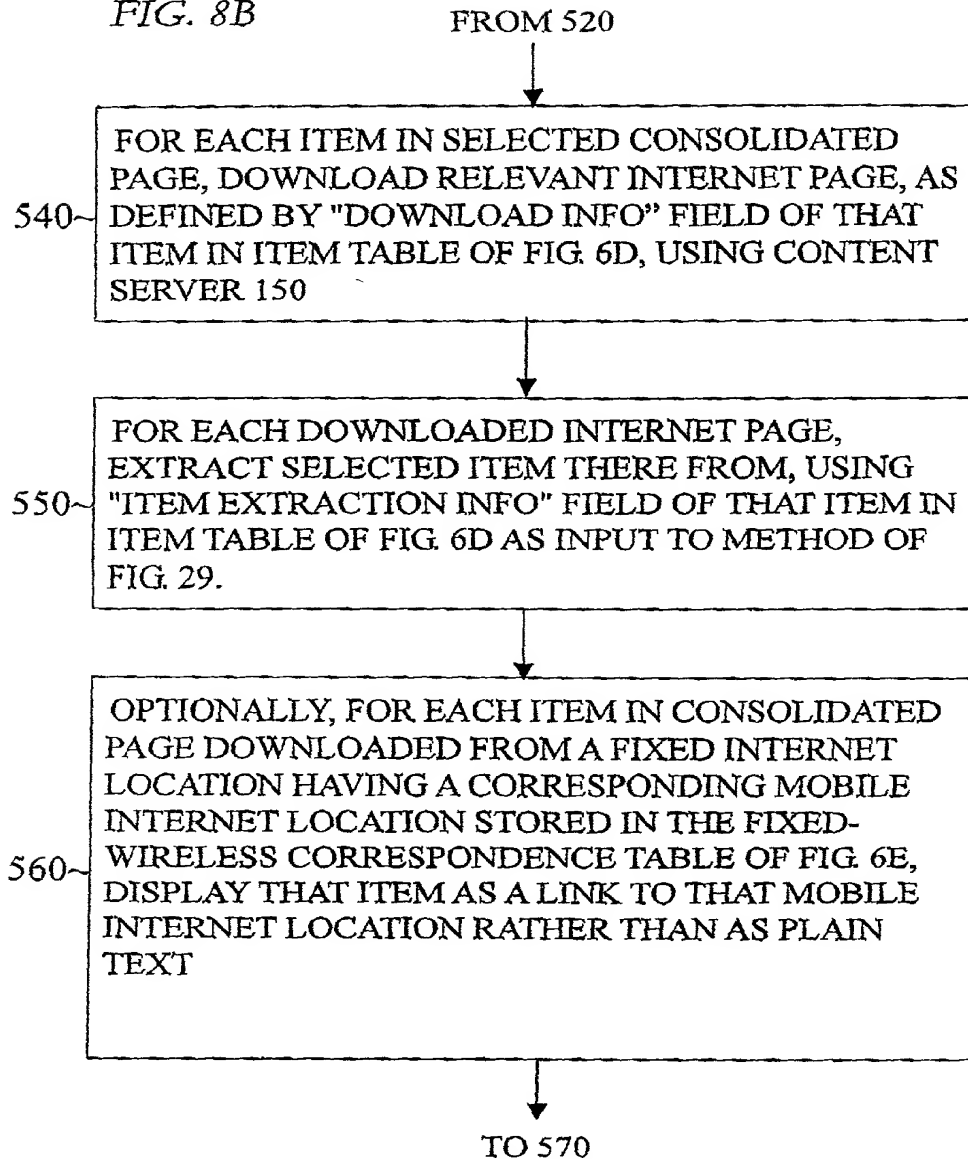
0954484-091701

FIG. 8A



T02760"4844560

FIG. 8B



0054484-091704

FIG. 8C FROM 560

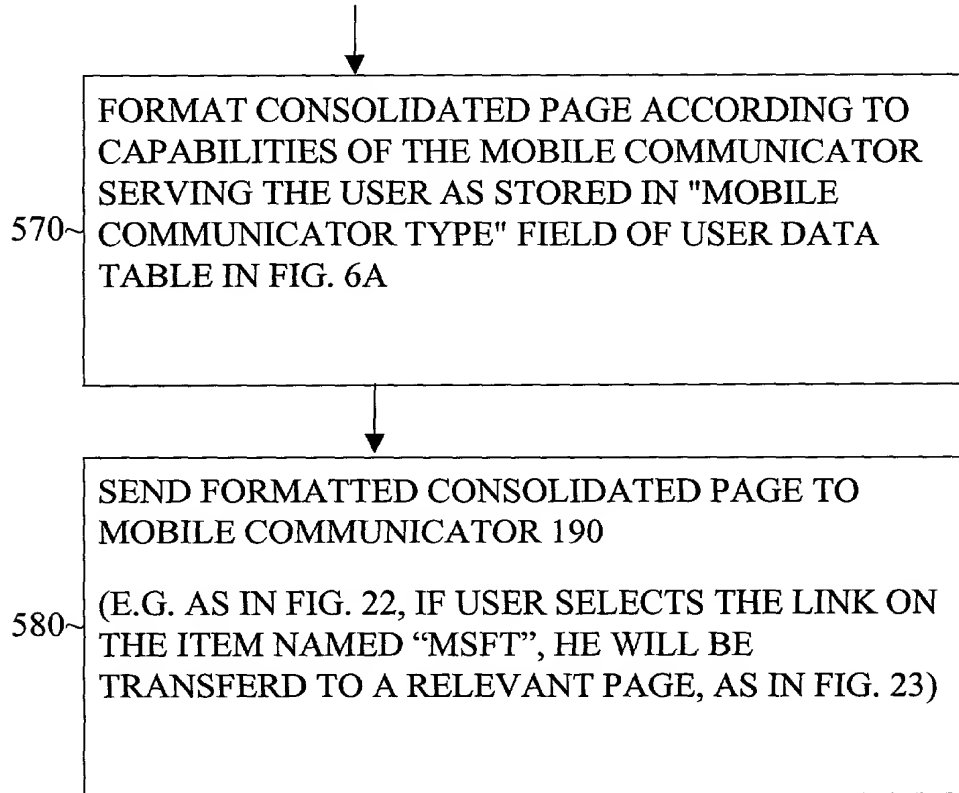


FIG. 9

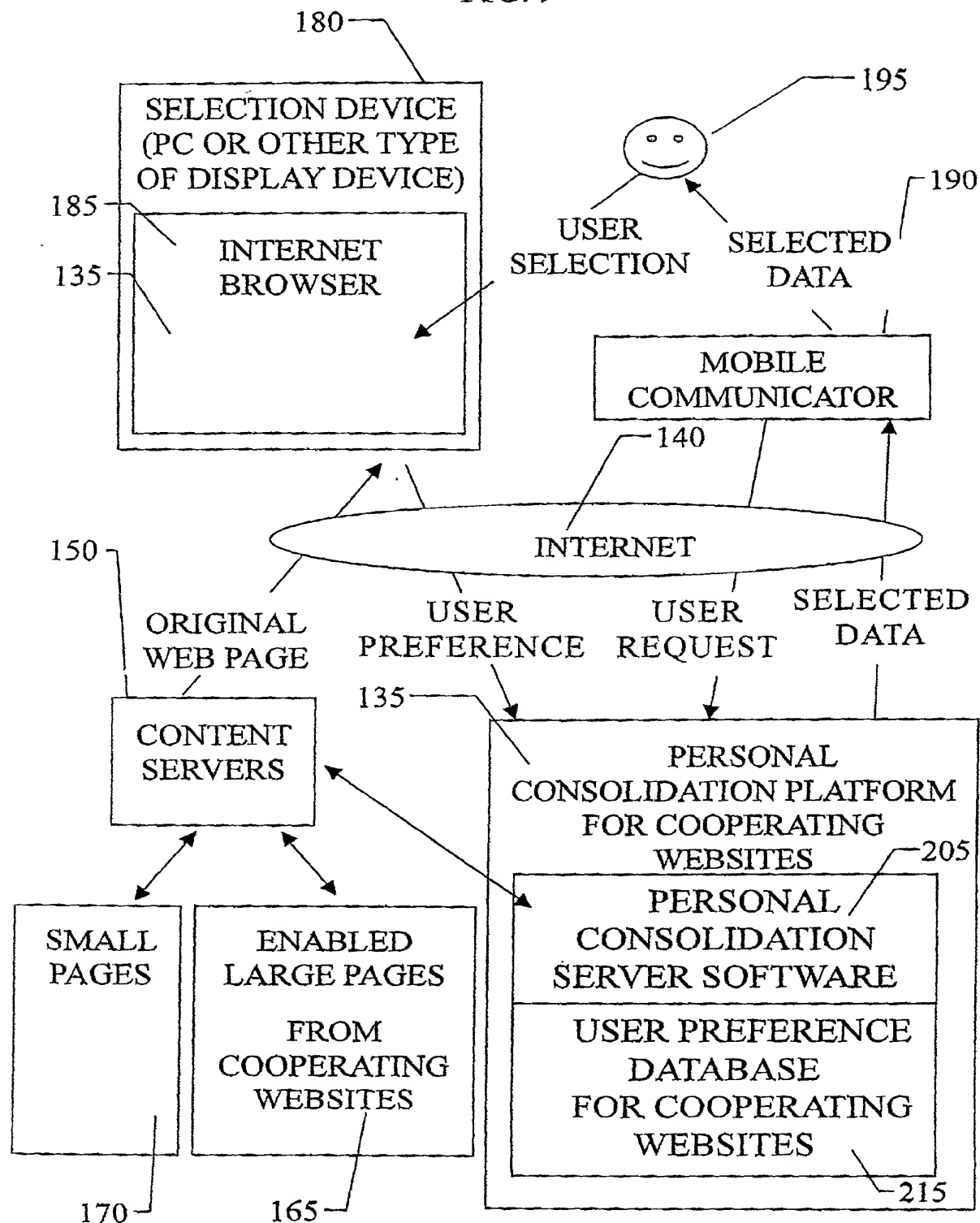
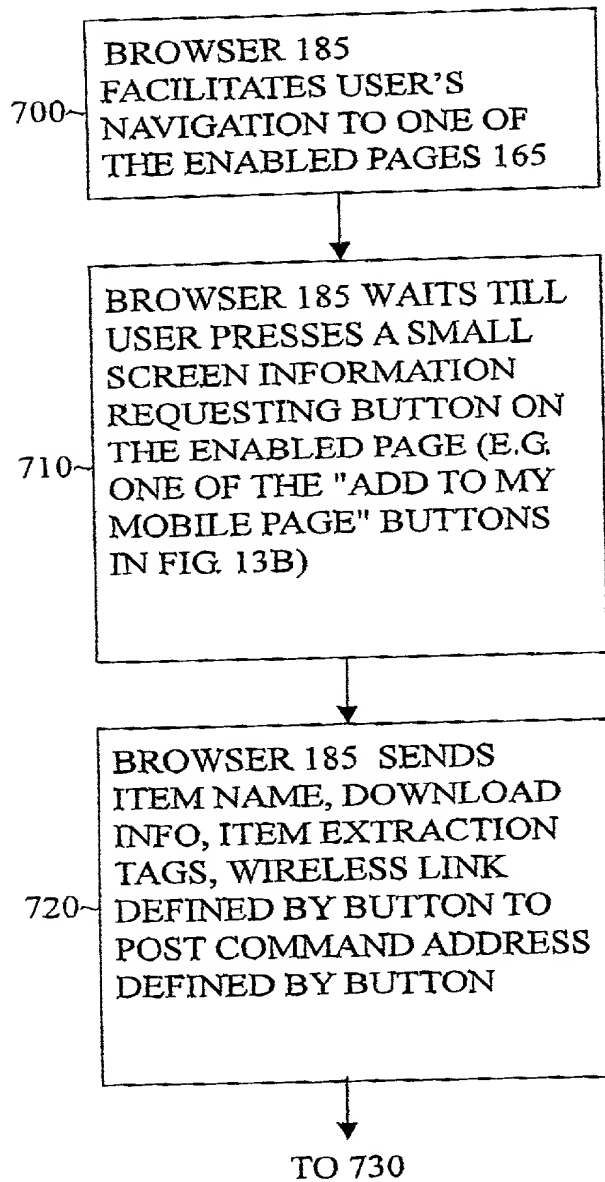


FIG. 10

ITEM TABLE				
ITEM #	ITEM NAME	ITEM EXTRACTION TAGS	DOWNLOAD INFORMATION	WIRELESS LINK
1	PARIS TEMP.			
2	MSFT PRICE			
3	TODAYS JOKE			
.
.
.

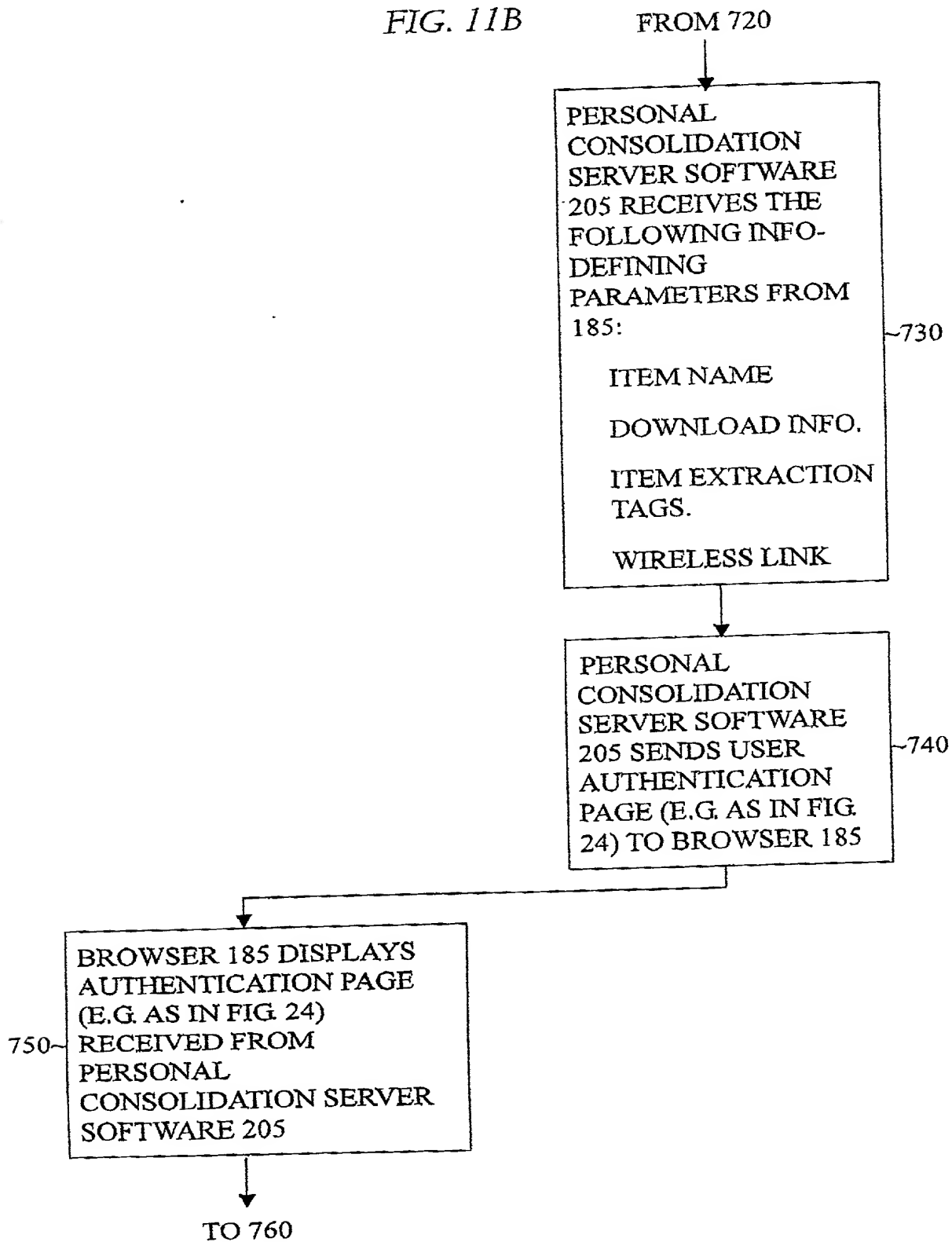
FIG. 10

FIG. 11A



00994484 091701

FIG. 11B



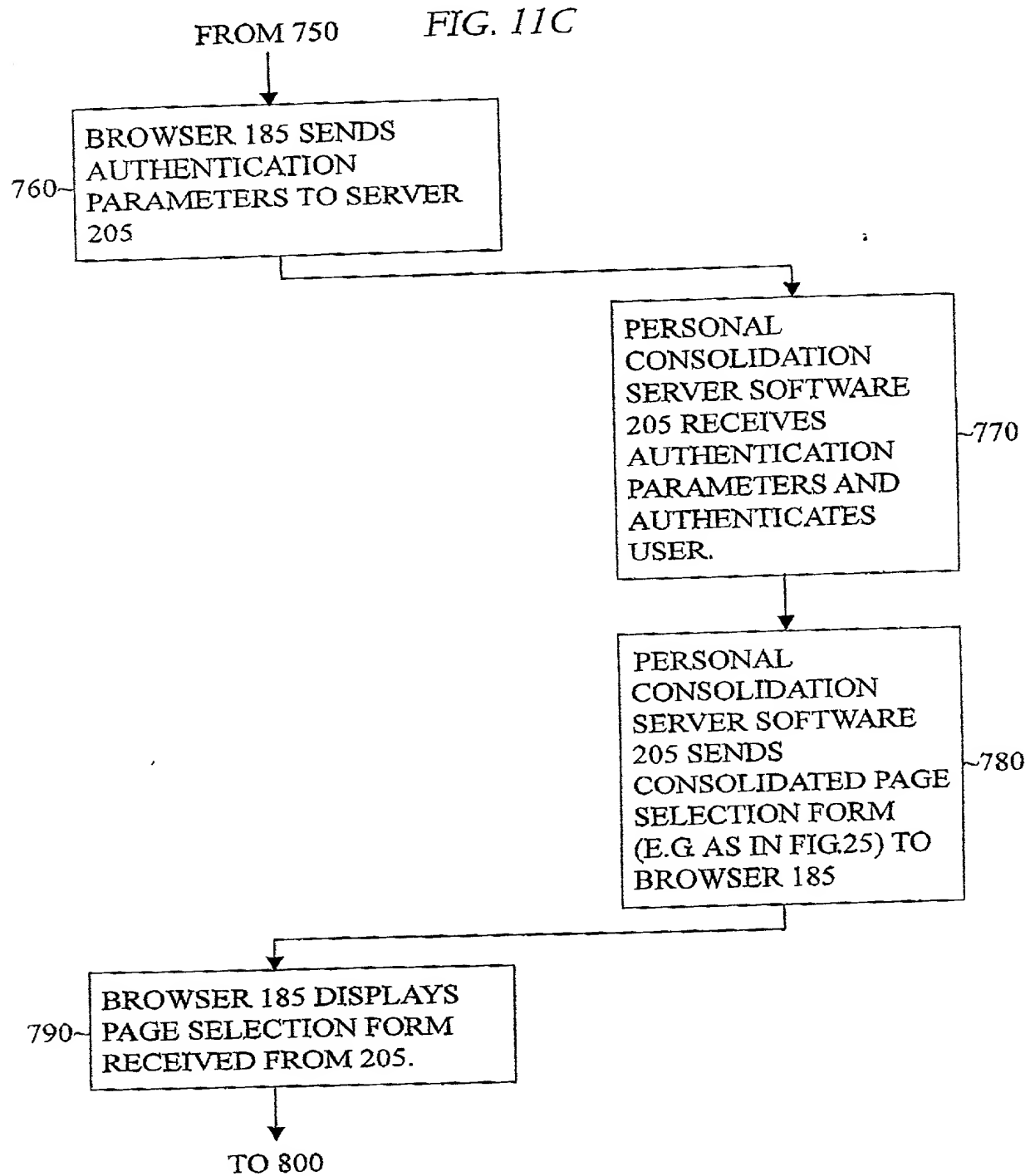
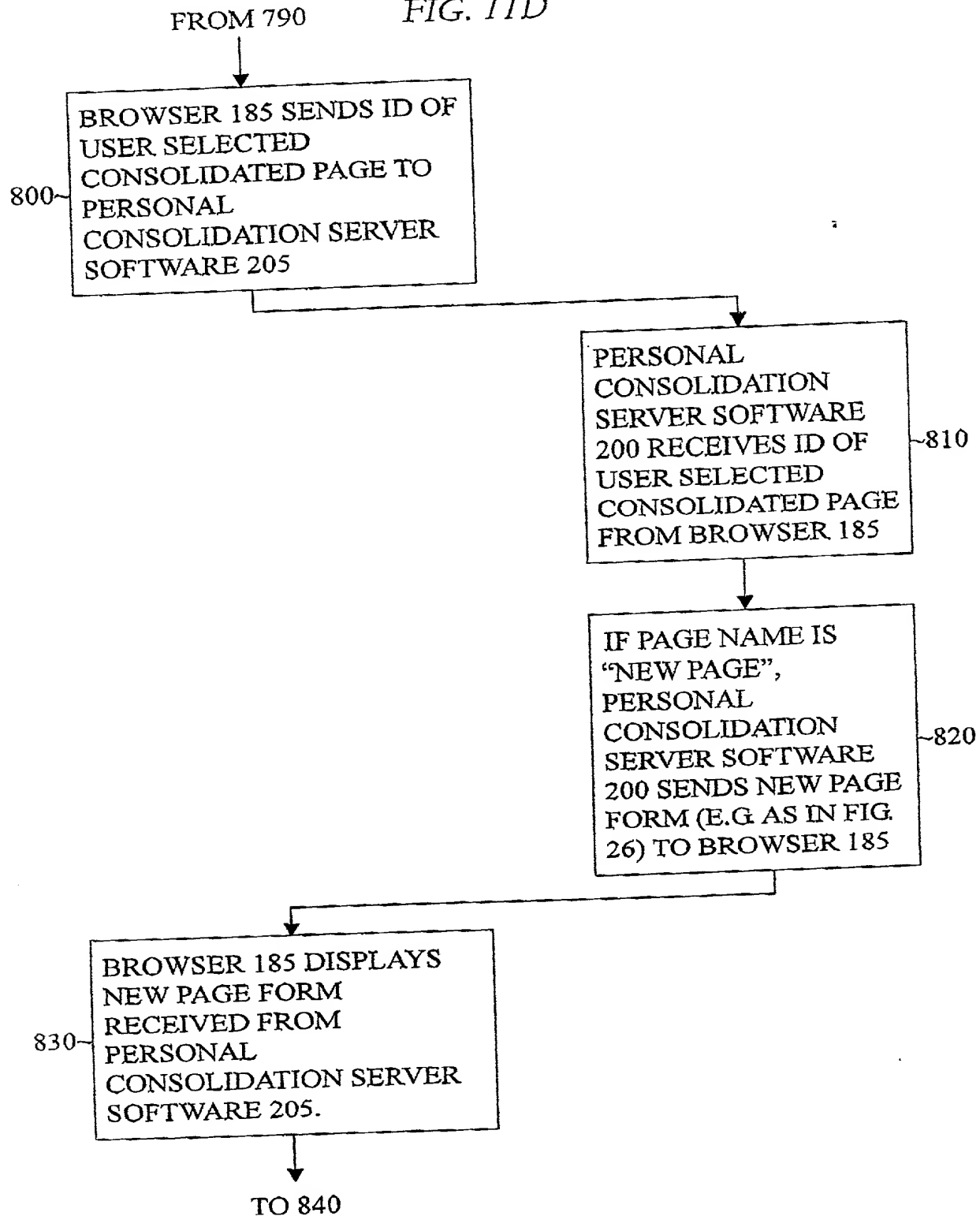


FIG. 11D



FROM 830

FIG. 11E

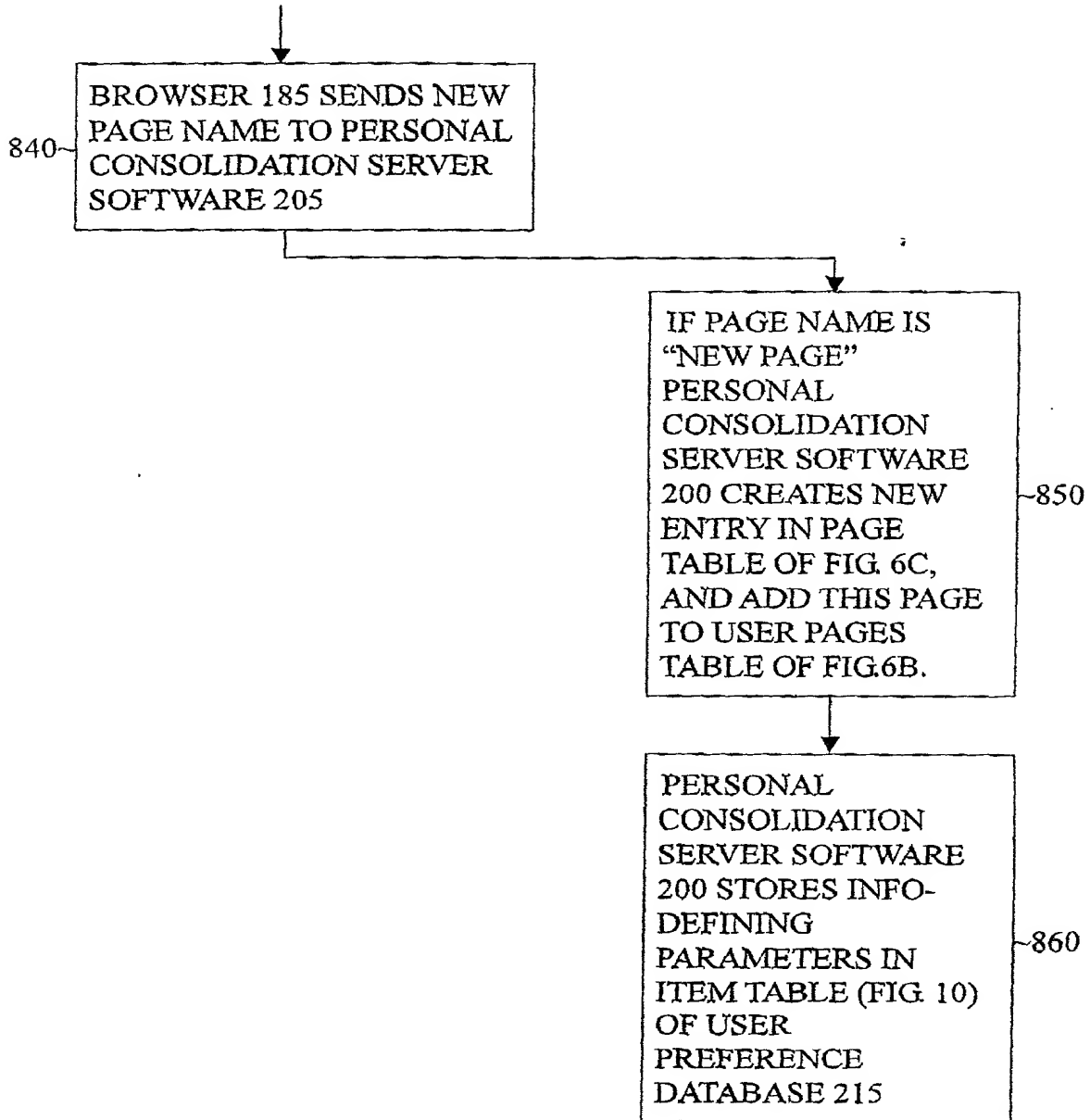
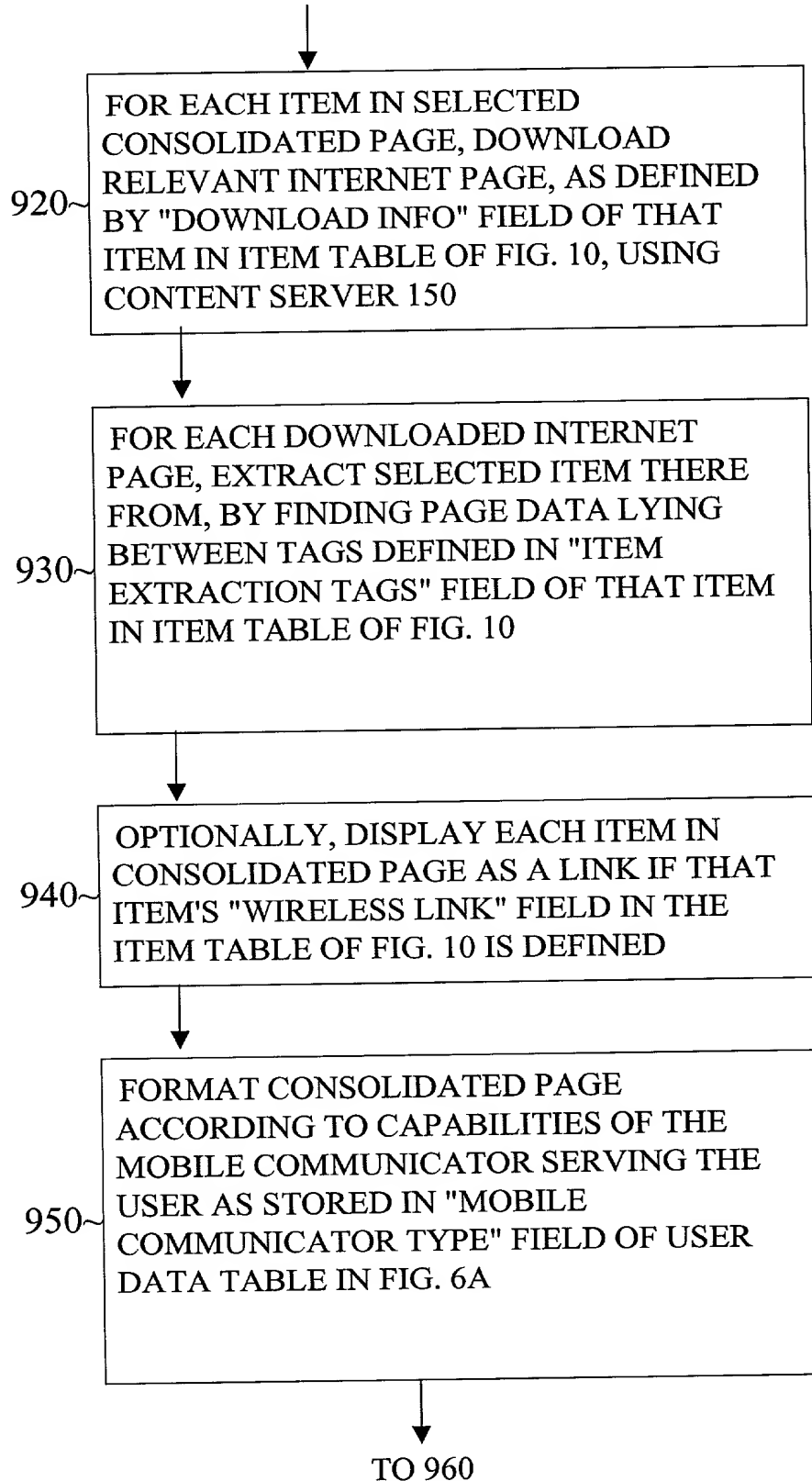


FIG. 12B

FROM 900



960~

PARIS	19°
LONDON	21°
NEW YORK	17°

FIG. 13B

WORLD WEATHER

PARIS 19 °

LONDON	21°
NEW YORK	17°

34/55
FIG. 14

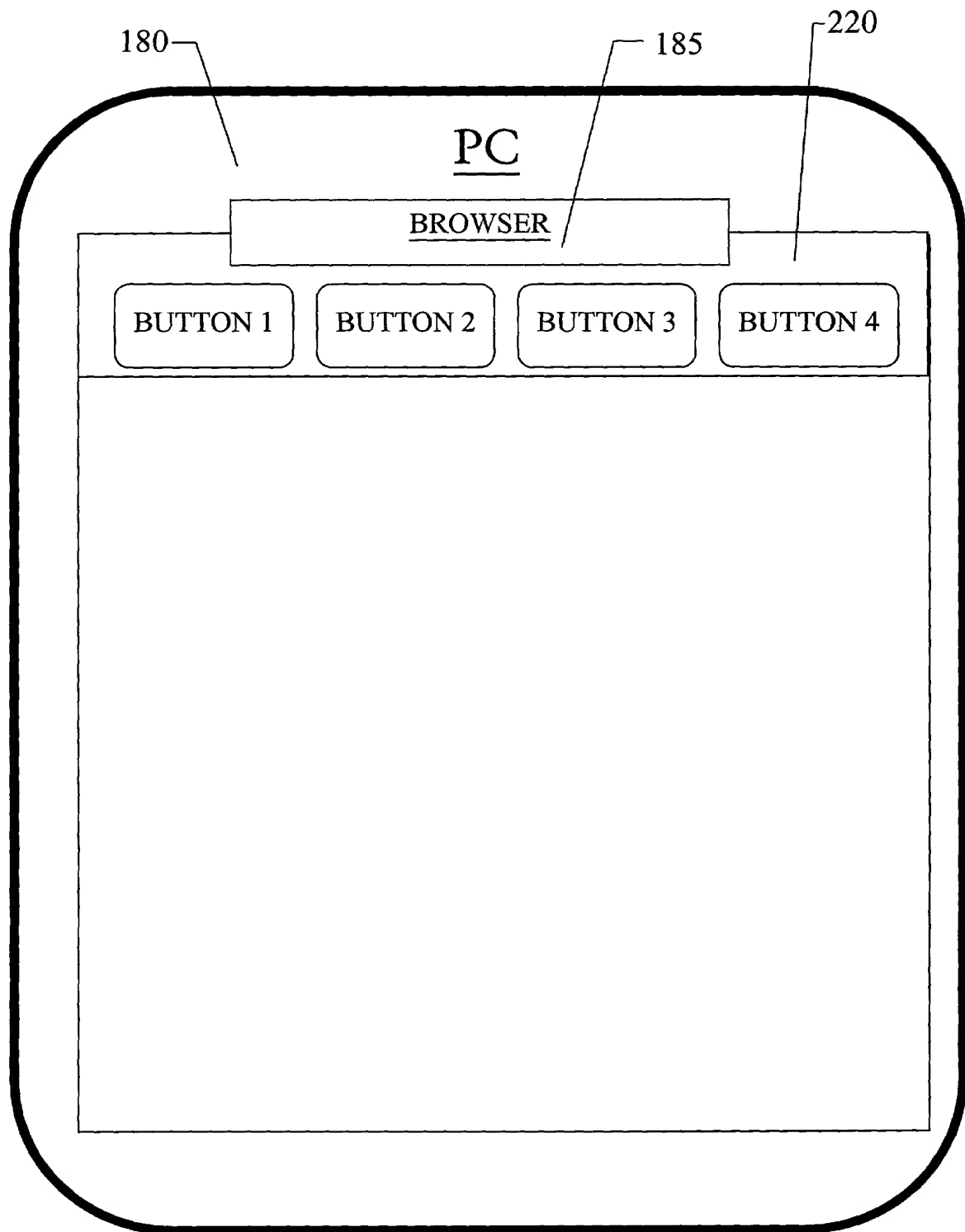
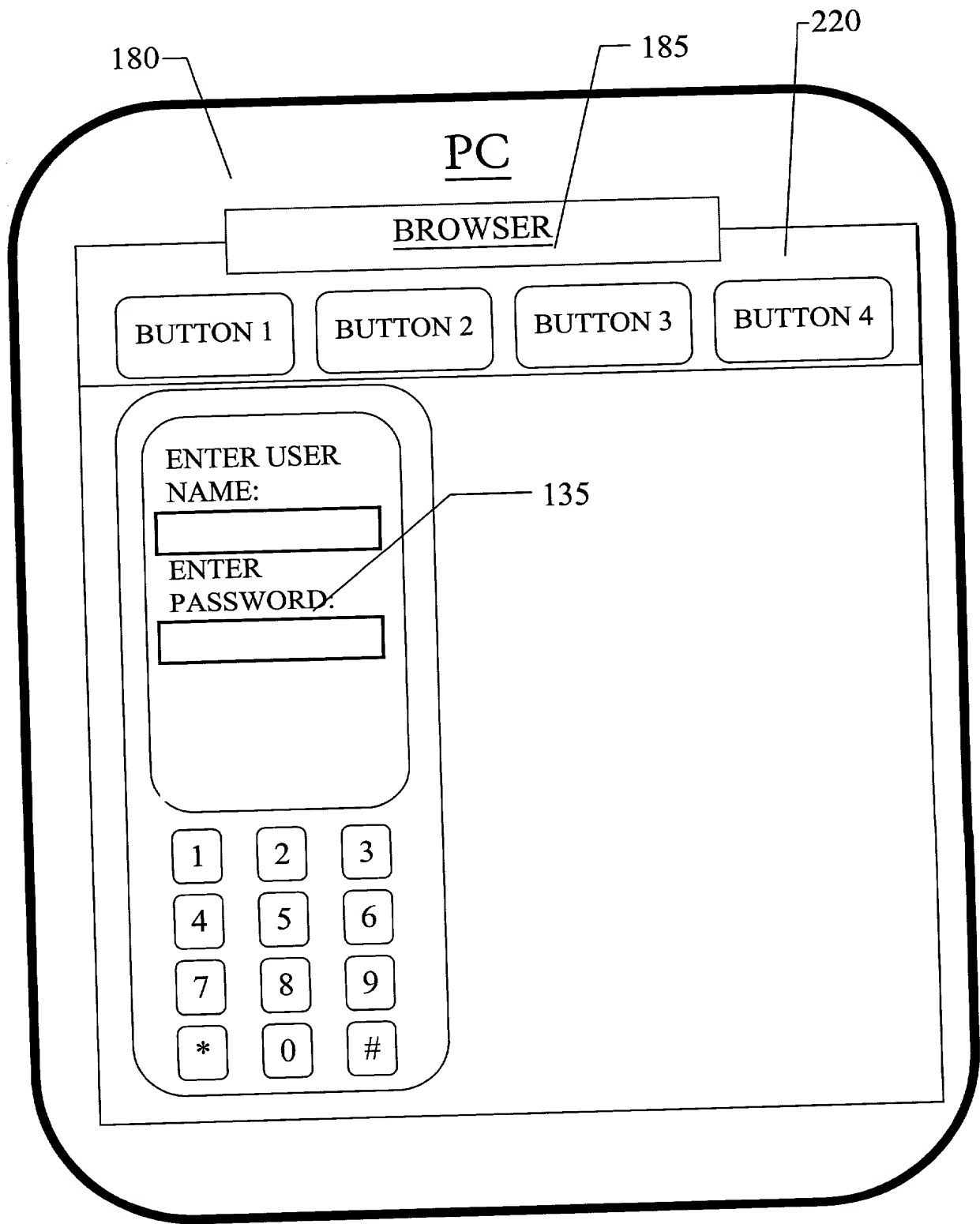
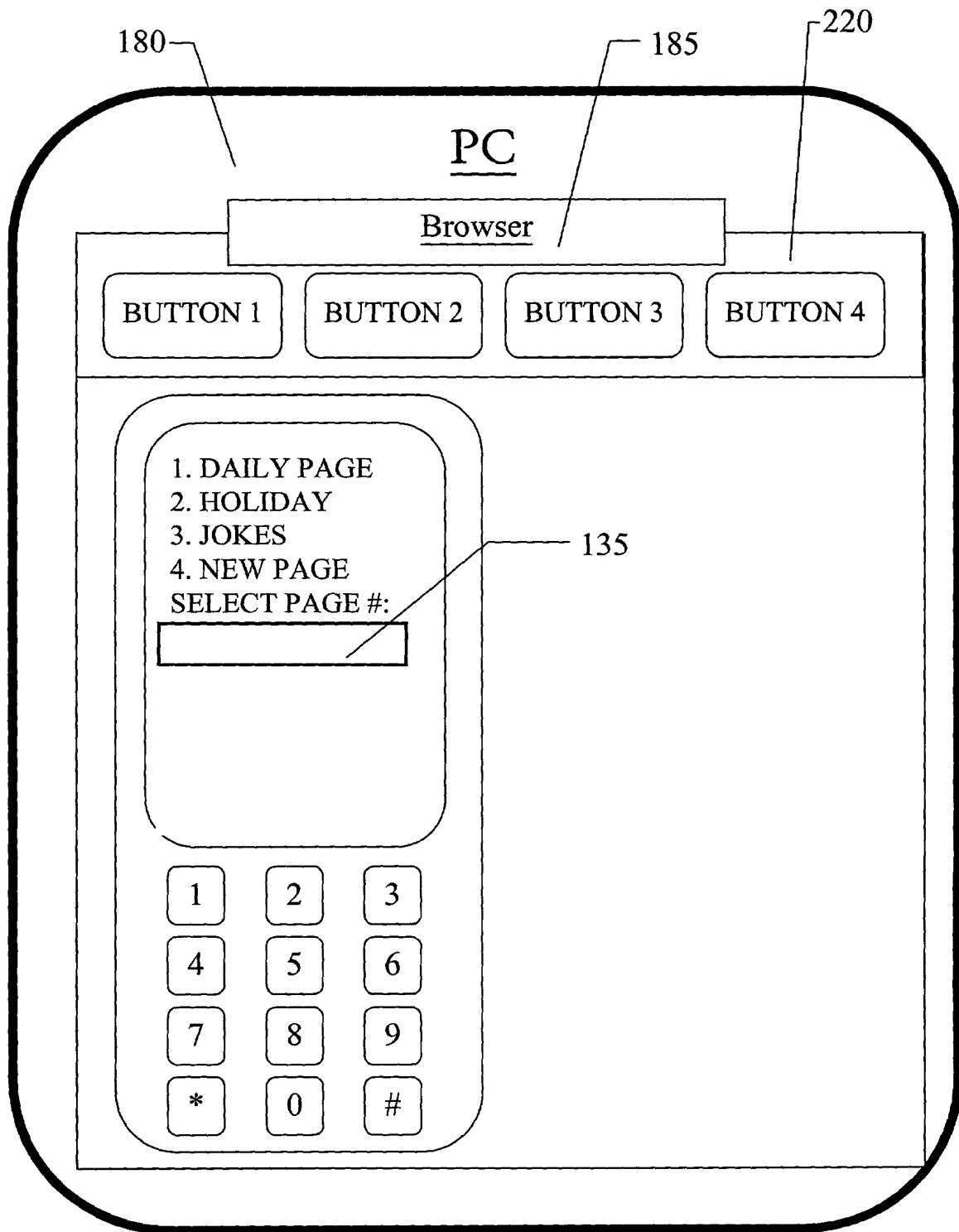


FIG. 14

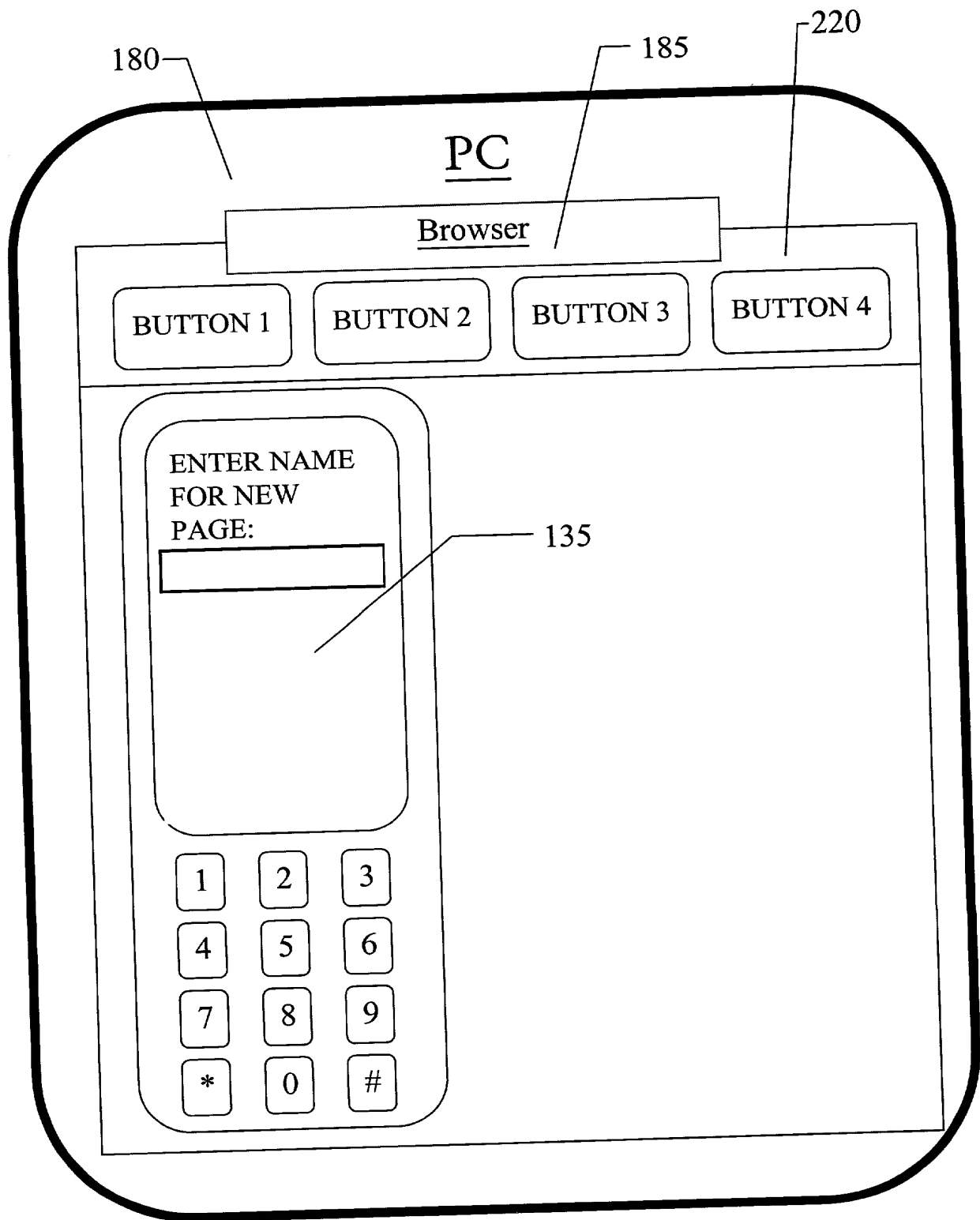
35/55
FIG. 15



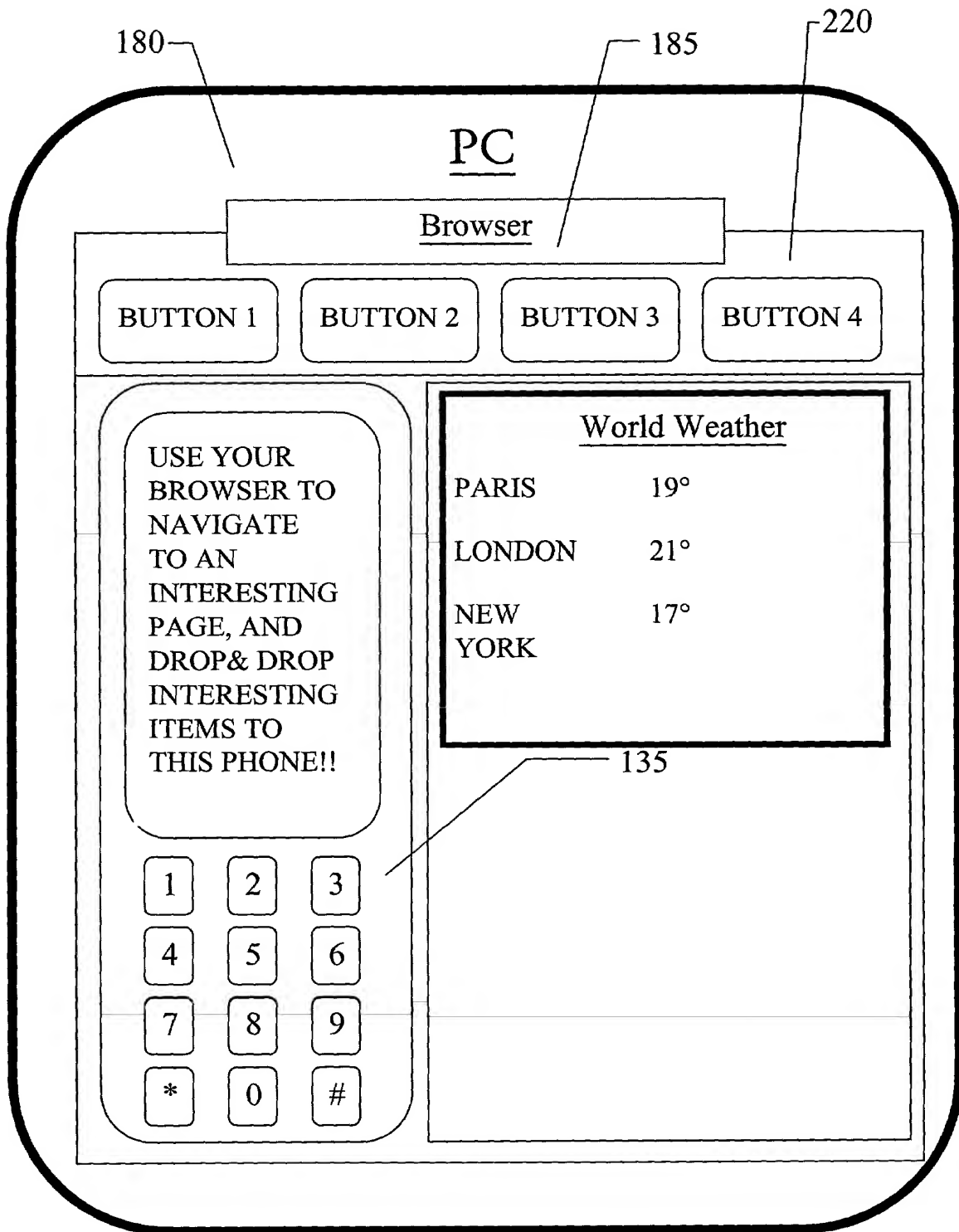
36/55
FIG. 16



37/55
FIG. 17



38/55
FIG. 18



0954484, 094704

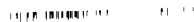


FIG. 20

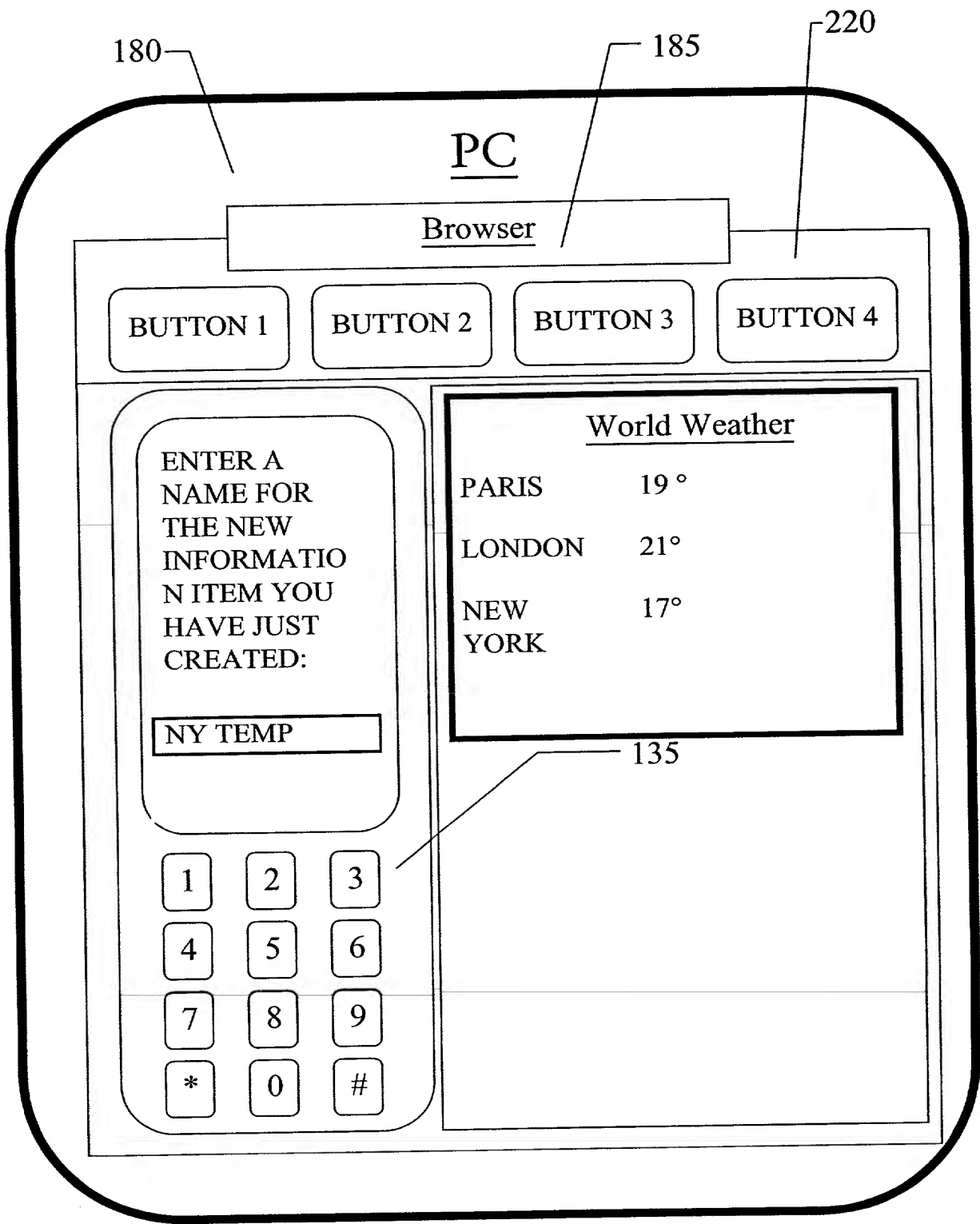


FIG. 21

ENTER USER
NAME:

ENTER
PASSWORD:

ENTER PAGE
NAME:

1 2 3

4 5 6

7 8 9

* 0 #

0906466010260

FIG. 22

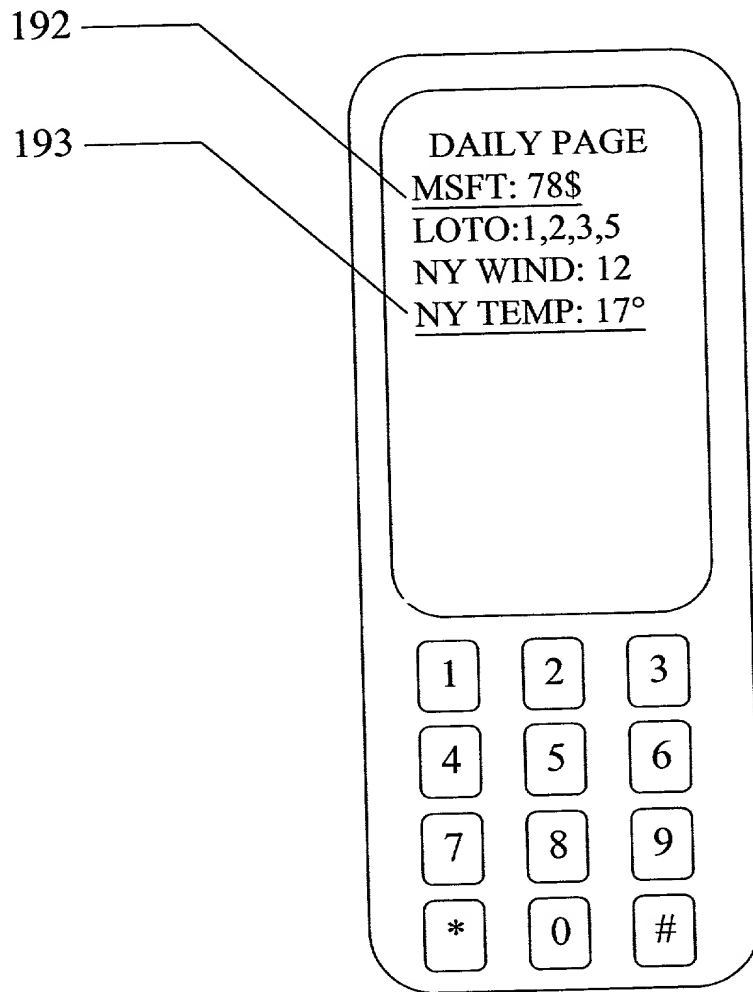


FIG. 23

MSFT
ENTER
NUMBER OF
SHARES:

ENTER 1 TO
BUY,
2 TO SELL

1	2	3
4	5	6
7	8	9
*	0	#

0904434-091701
T04T60"43443690

FIG. 24

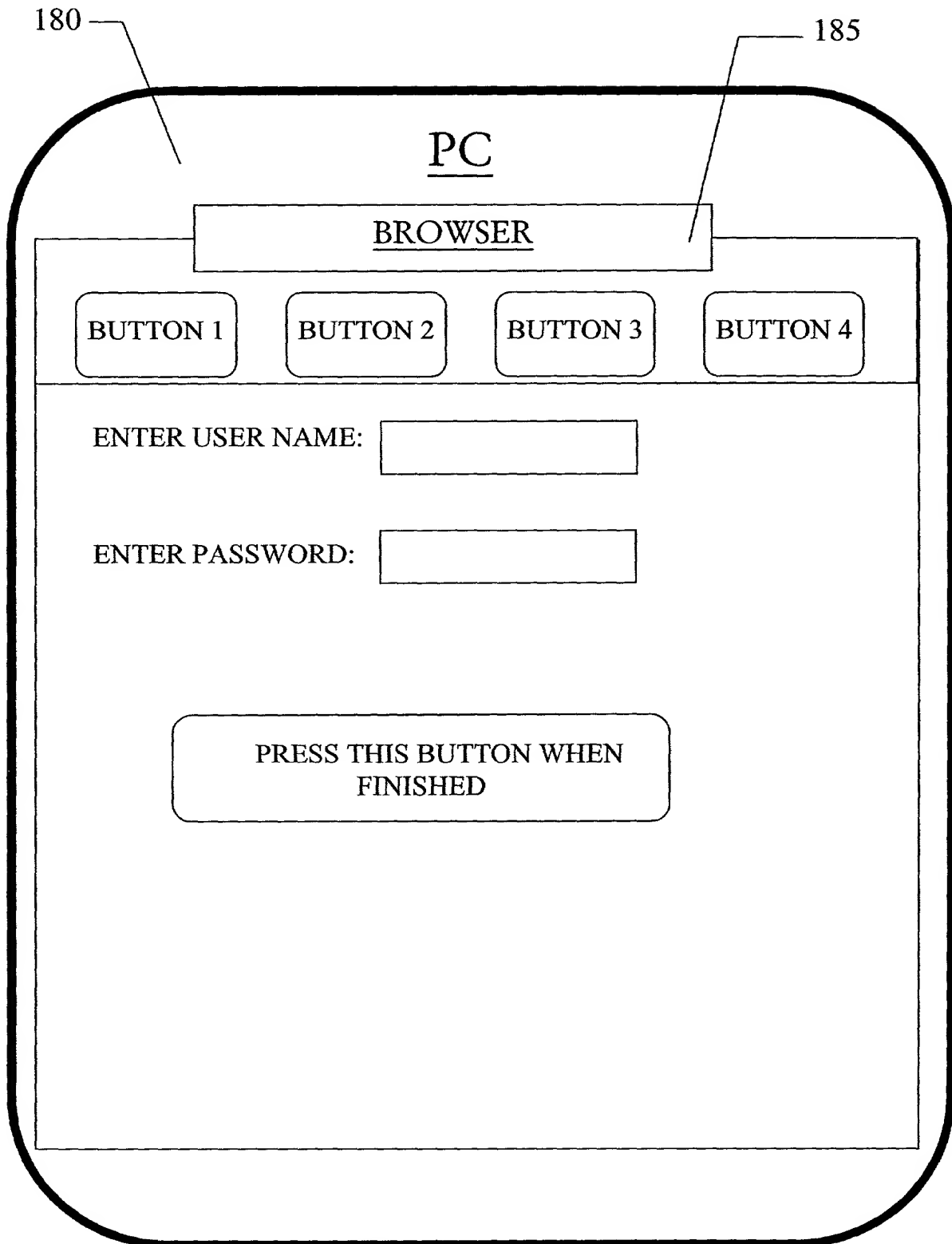


FIG. 25

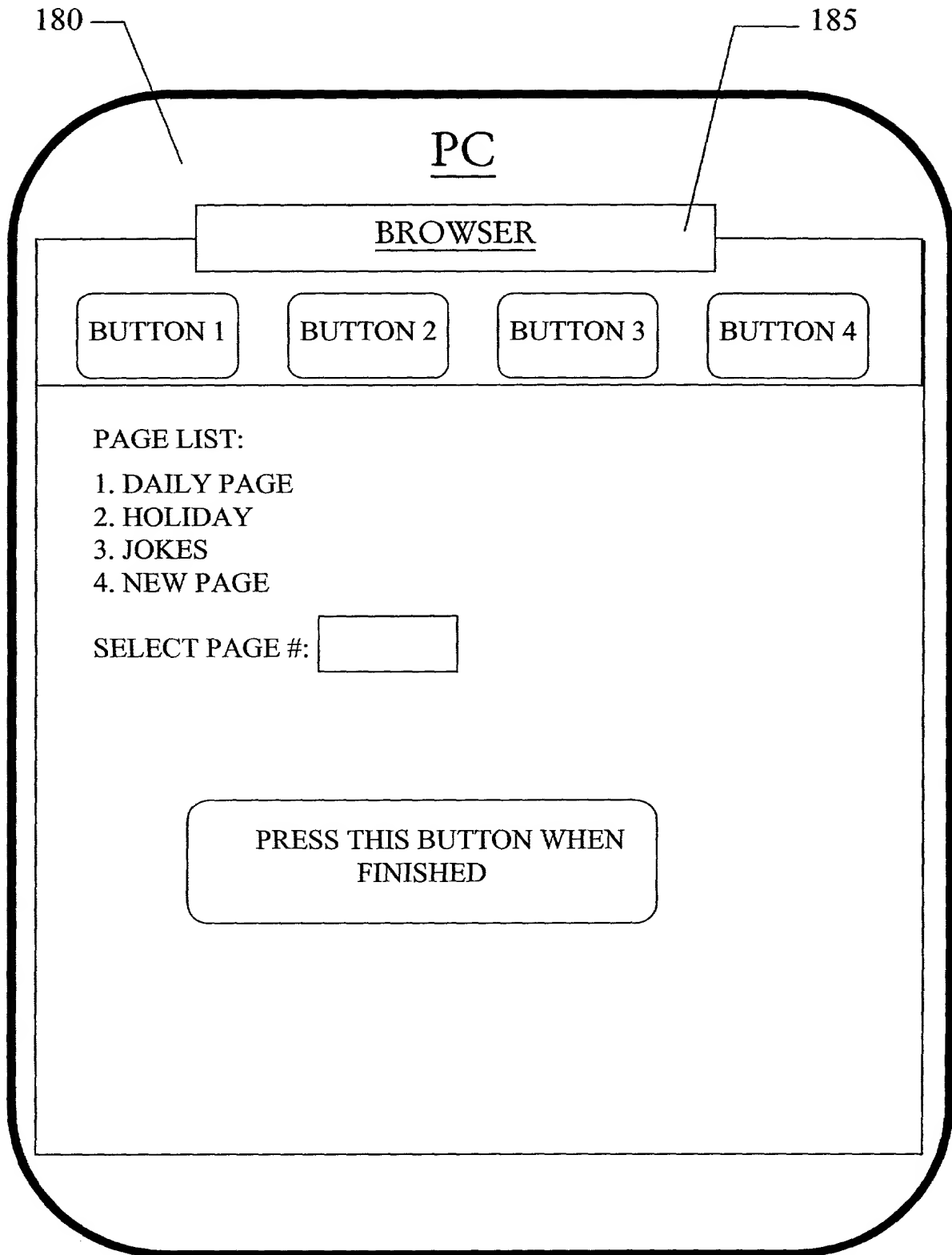


FIG. 26

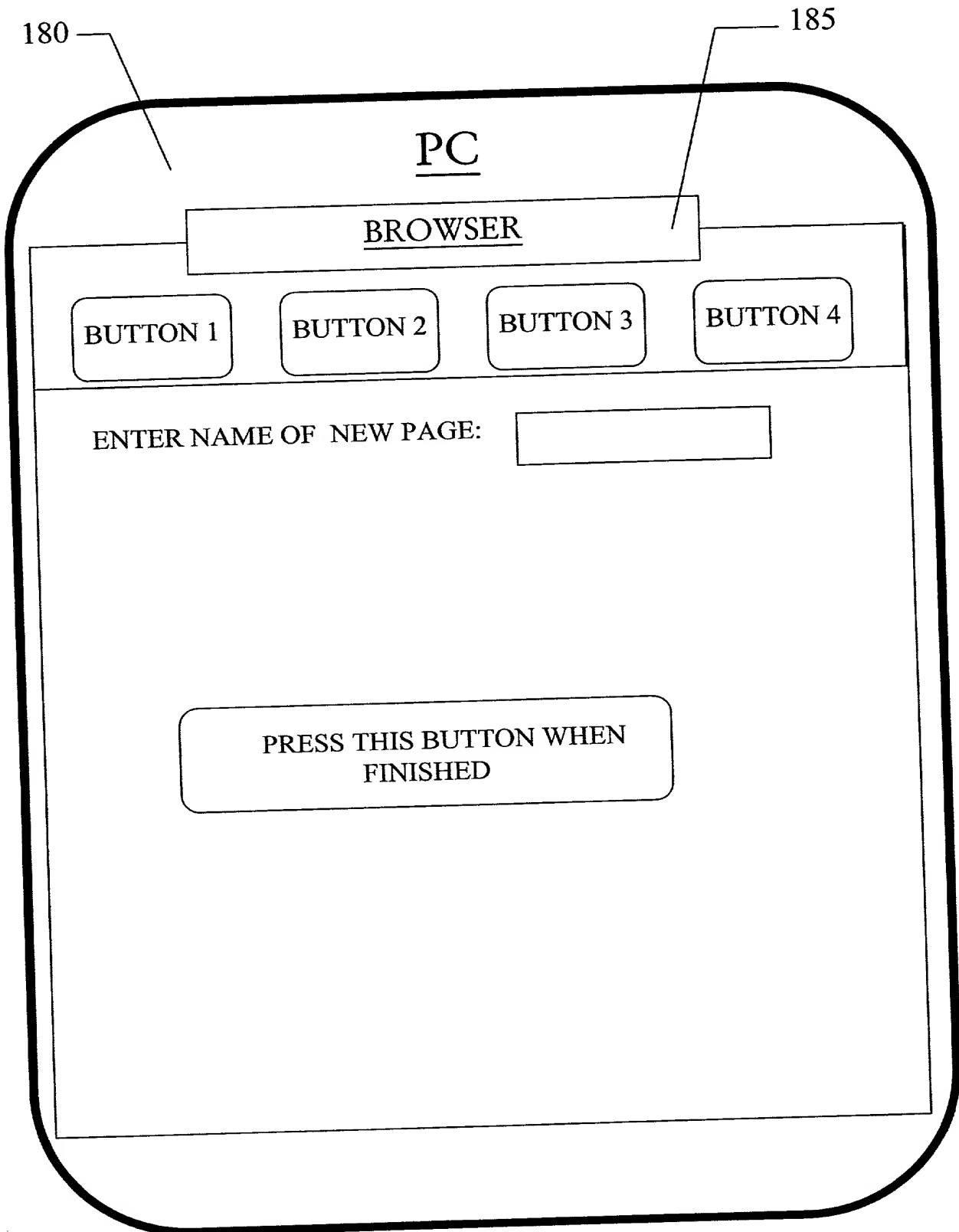


FIG. 27A

<u>WORLD WEATHER</u>	
PARIS	19 °
LONDON	21°
NEW YORK	17°

096434 091701
00260 4844660

FIG. 27B

```

<HEAD>
<META HTTP-EQUIV="CONTENT-TYPE" CONTENT="TEXT/HTML;
CHARSET=WINDOWS-1252">
<TITLE>WORLD WEATHER</TITLE>
</HEAD>
<BODY>
<TABLE BORDER="1" WIDTH="100%">
  <TR>
    <TD WIDTH="100%" COLSPAN="2">
      <PALIGN="CENTER"><U> WORLD WEATHER</U> </TD>
    </TR>
    <TR>
      <TD WIDTH="31%"></TD>
      <TD WIDTH="35%">19 °</TD>
    </TR>
    <TR>
      <TD WIDTH="31%">LONDON</TD>
      <TD WIDTH="35%">21</TD>
    </TR>
    <TR>
      <TD WIDTH="31%">NEW YORK</TD>
      <TD WIDTH="35%"><MARK TAG>17°</MARK
TAG> </TD>
    </TR>
  </TABLE>
</BODY>
</HTML>

```

250

255

FIG. 27C

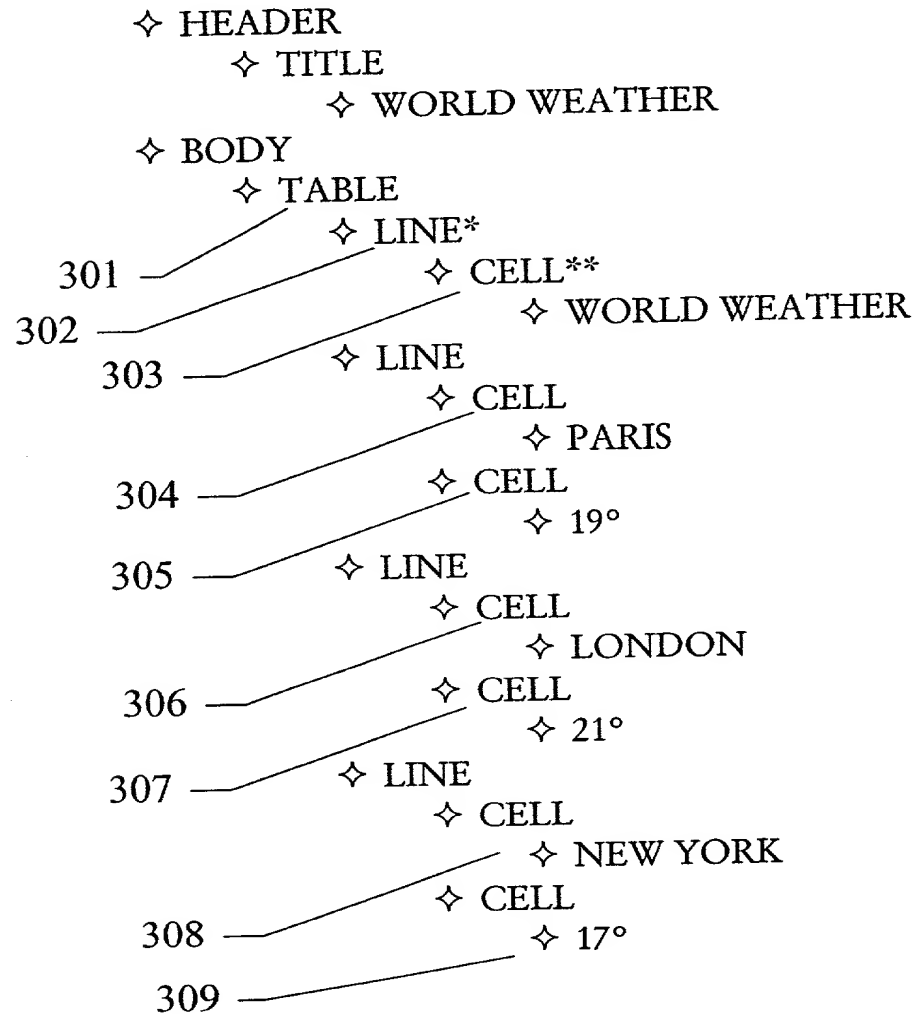


FIG. 28A

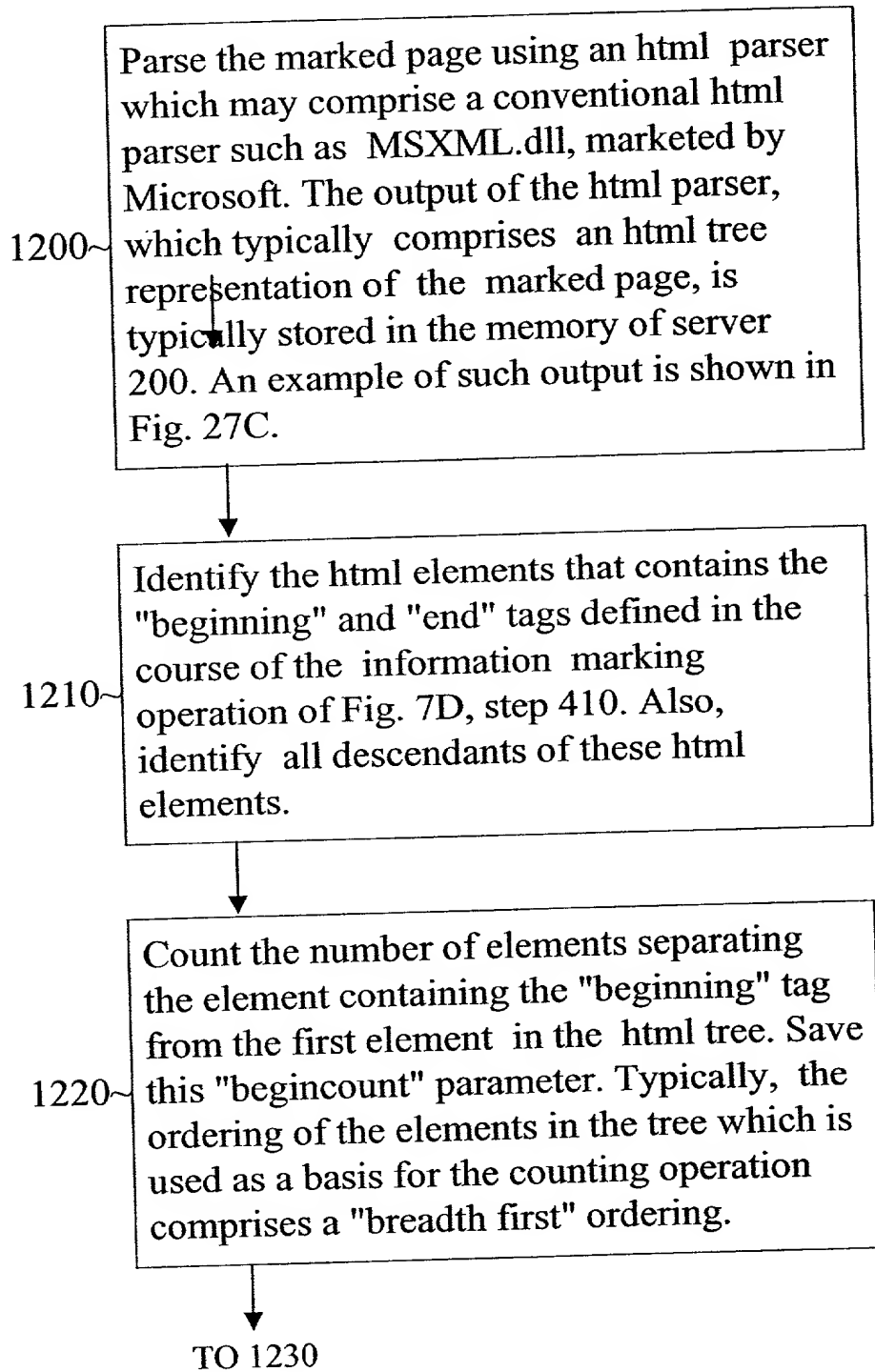
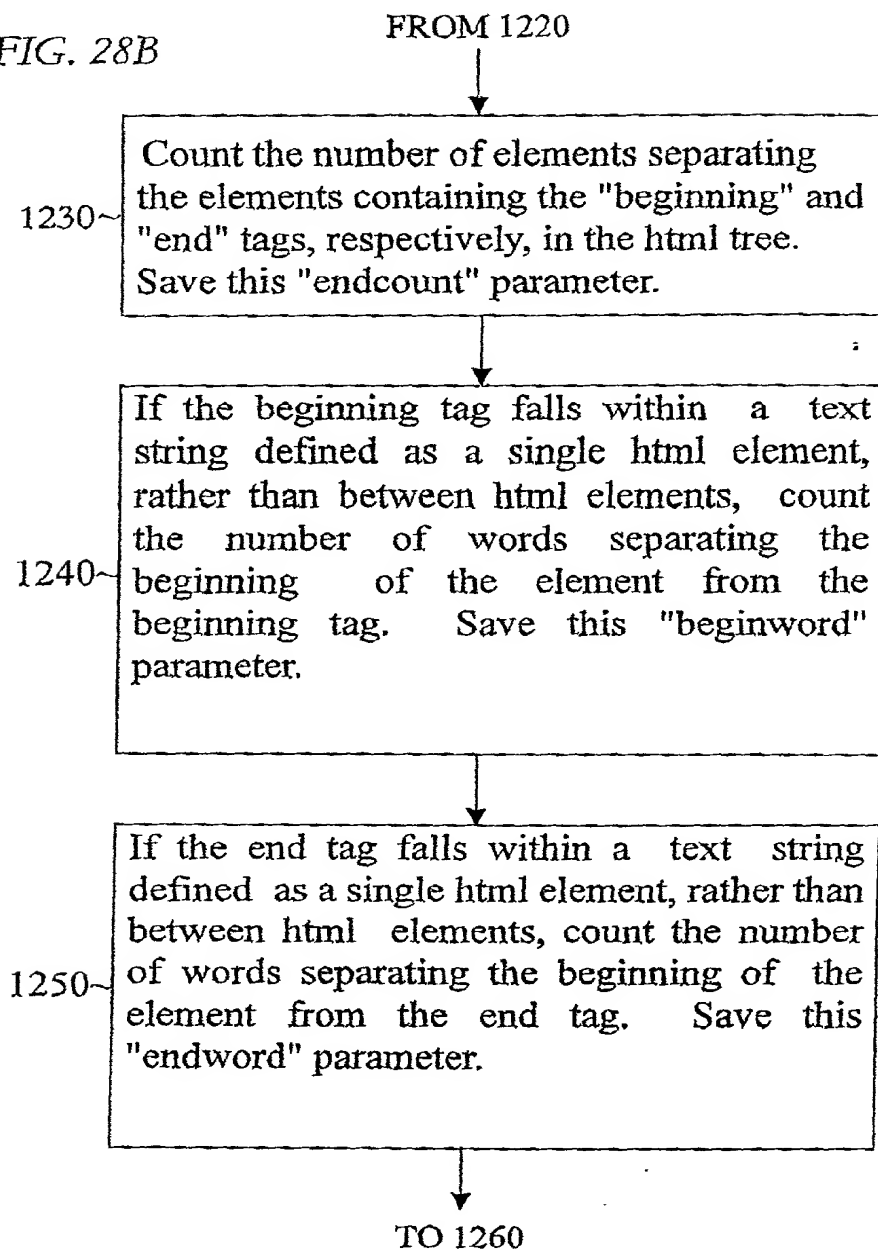


FIG. 28B



FOI 150-434660

FIG. 28C

FROM 1250



1260~

Store begincount, endcount, beginword and endword parameters as item extraction information in the item table of Fig. 6D (this information is used, in step 550 of Fig. 8B by personal consolidation server software 200 of Fig. 1, to extract information and display it on a mobile communicator device.)

T02T50 4844960

FIG. 29A

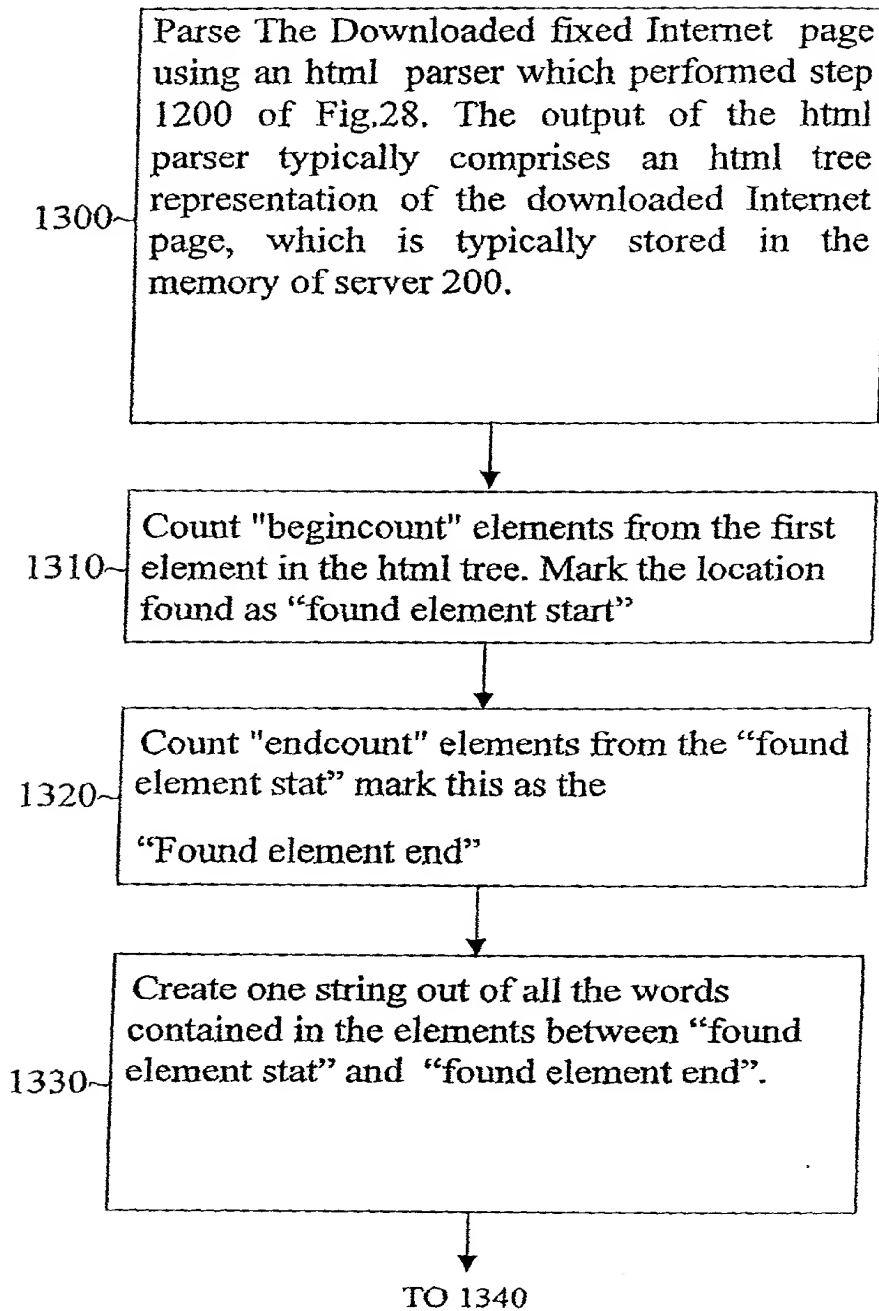


FIG. 30

```

<head>
<meta http-equiv="Content-Type"
content="text/html; charset=windows-1252">
<title>World Weather</title>
</head>
<body>
<table border="1" width="100%">
  <tr>
    <td width="100%" colspan="2">
      <align="center"> <u> World Weather</u> </td>
    </tr>
    <tr>
      <td width="31%"> </td>
      <td width="35%"> <Temp1> 19 ° </Temp1> </td>
    </tr>
    <tr>
      <td width="31%"> London </td>
      <td width="35%"> <Temp2> 21° </Temp2> </td>
    </tr>
    <tr>
      <td width="31%"> New York </td>
      <td width="35%"> <Temp3> 17° </Temp3> </td>
    </tr>
  </table>
</body>
</html>

```

260

265